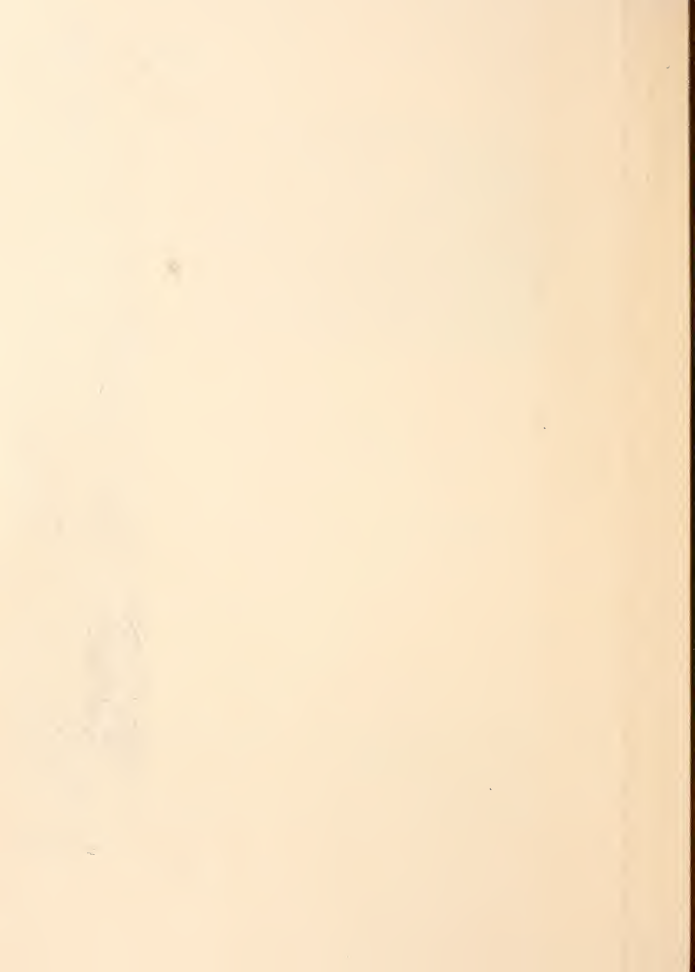
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UNITED STATES DEPARTMENT OF AGRICULTURE OFFICE OF FOREIGN AGRICULTURAL RELATIONS

WASHINGTON, D. C.

Vol. 46

Grains

January 18, 1943

No. 3

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LATE FOREIGN DEVELOPMENTS

SWITZERLAND: The weather during the 1942 season was generally favorable and wheat, corn, and summer barley outturns are reported to have been average. Increased crop production is planned for 1943, and the area seeded to winter crops is reported as satisfactory. Production of fodder crops was said to be slightly below the average of recent years.

BULGARIA: The 1942 cotton crop is estimated unofficially at about 67,000 bales (of 478 pounds) from 153,000 planted acres, compared with 69,200 bales from 177,900 acres in 1941.

* * * * * *

GRAINS

AUSTRALIAN WHEAT ACREAGE REDUCED; YIELDS ABOVE AVERAGE . . .

The 1942-43 Australian wheat crop, the harvest of which has just been completed, is now officially estimated at around 148 million bushels, which is slightly below the previous estimate. Trade sources, however, place the crop at a little higher level. On the basis of present indications the official estimate involves an upward revision in the crop of New South Wales and reductions in the estimates for South Australia and Western Australia. No estimates have yet been released for the production in Tasmania and the Capital Territory, the production of which is, however, an insignificant part of the total.

AUSTRALIA: Acreage and production of wheat by States, average

1935-36 to 1	.939-40, annual	1941-42 and 1942	-43	
G	Average	7.047	1942-43	
State '	1935-36 to 1939-40	: 1941-42	(Preliminary)	
		2 000	7.000	
1 0000	1,000 acres	: 1,000 acres	1,000 acres	
ACREAGE		•	•	
New South Wales	4,266	: <u>a</u> / 4,341	: <u>a</u> / 3,300	
Victoria	2,596	2,757	2,430	
South Australia	3,005	2,325	2,080	
Western Australia:		2,651	1,760	
Queensland		350	b/	
Tasmania	14	8	; b /	
Capital Territory	2	1	<u>b</u> /	
Total	13,128	12,433	9,900	
	1,000 bushels	1,000 bushels	: 1,000 bushels	
New South Wales	59,209	48,500	50,000	
Victoria	38,346	46,954	40,000	
South Australia				
DOUGHT TEND OF CTTC	35,301	: 30,507	30,680	
Western Australia	31,759	30,507 37,500	30,680 21,610	
Western Australia Queensland	31,759 4,725	The state of the s	•	
Western Australia Queensland Tasmania	31,759 4,725 320	37,500	21,610	
Western Australia Queensland Tasmania	31,759 4,725 320	37,500 3,000	21,610	
Western Australia Queensland	31,759 4,725 320 43	37,500 3,000 192 50	21,610	

From official sources. a/ Includes some what for hay, whereas other data are wheat for grain only. b/ Not available. c/ Includes estimates for the States for which data are not available.

Since the production estimates were made, severe stem-rust attacks in central and northern New South Wales have been reported. The extent of the damage cannot yet be fully determined but reports indicate that it has been considerable in some districts. If confirmed, the damage may cause some further downward revision in the indicated crop estimate.

Though the weather was, on the whole, more favorable than usual, in scattered districts the crop was adversely affected by excessive moisture. The only exception to the good yields reported was in Western Australia, where, as the result of the absence of good finishing rains, the earlier promise of an excellent harvest was not fulfilled.

The outstanding feature of this year's crop is the indicated high per-acre yields, since the good crop appears to have been harvested from the smallest acreage reported since 1923-24. The high yields may be attributed to unusually favorable weather, which more than offset the handicaps of scarcity of fertilizer and labor shortages. (See also Foreign Crops and Markets, December 28, 1942.)

The actual area seeded to wheat appears to be about 10 percent below the reduced area licensed for seeding. Unfavorable weather at seeding time, especially in New South Wales, and the shortage of superphosphates as well as of labor are factors mentioned as causing the reduction. In New South Wales the acreage seeded to wheat for both grain and hay is indicated to be about 10 percent below that licensed for grain alone.

MEXICO EXPANDS BARLEY PRODUCTION : . .

The production of barley in Mexico, both for grain and malting, has increased considerably during the past decade but still falls short of domestic needs, according to information received in the Office of Foreign Agricultural Relations. The total barley production in 1941, though below the record crop of 1940, was reported at 4,651,000 bushels or about 40 percent above the 1932 crop of 3,273,000 bushels. No estimate of the 1942 harvest has been received, but early reports indicated slight increases in both types, compared with 1941. It is estimated that of the total barley consumption in the country, 65 percent is used for forage, 10 percent for human consumption, and the remaining 25 percent for malting.

The principal barley producing area in Mexico is in the central portion of the country, comprising the States of Hidalgo, Puebla, Mexico, and Tlaxcala. Other important producers are the northeastern State of Nueva Leon and Veracruz bordering on the Gulf. The areas mentioned account for about 90 percent of the production of barley for grain purposes, which represents over 90 percent of the total outturn. It may be noted that per-acre yields, as well as production, increased greatly during the period shown.

Imports of barley come under the three tariff classifications:

Pearl, malt, and feed, with "feed barley" being the largest item in most years. Imports are utilized largely for food, with a small part being

used for feed and seed. Principal suppliers are the United States and Canada. Exports of grain barley are negligible, the largest figure reported being about 96,000 bushels in 1937.

MEXICO: Acreage, production, and trade of barley for grain

		1932-1			
Year	Acreage	Yield per acre	Production	Imports a/	Exports
1932 1933 1934 1935 1936 1937 1938 1939	1,000 acres 394 382 377 350 344 341 357 343 328	Pushels 7.7 8.3 8.4 9.9 9.5 9.0 12.1 14.5	1,000 bushels 3,051 3,156 3,170 3,481 3,389 3,256 3,199 4,150 4,749	a/ 1,000 bushels b/ b/ 244 315 367 232 260 288 327	1,000 bushels b/ b/ 27 16 4 96 0 1
1941	364	11.7	4,256	580	0

From official sources.

Production of malting barley has increased about 80 percent since 1932, as a result of the great expansion of brewing in the country. The production of beer has more than doubled since 1935. Approximately 75 percent of the beer now produced is the output of three large brewing concerns and their subsidiaries with breweries located at Monterey, Nuevo Leon, Orizaba, Veracruz, and Mexico City. Malting-barley production is largely concentrated in Mexicali, which produces over half of the country's crop, and in Nuevo Leon which, with Mexicali, accounts for about 70 percent of the total for this type. At the present time Mexico produces about two-thirds of its brewing requirements of malt and imports about one-third of its needs.

The Territory of Lower California, where the production of malting barley is largely concentrated, is a free zone insofar as the Mexican customs service is concerned, making imports of malting barley from the United States duty free. Exports of malt from that Territory to the United States are also exempt from the Mexican Government export duty and the 12-percent aforo tax effective in other districts of Mexico. The malt is, however, subject to the United States import duty of 40 cents per 100 pounds.

It is reported that one of the Republic's largest malting plants, located in Mexico City, is doubling its present annual capacity of 10,000

a/ Includes imports of pearl barley reduced to terms of rough grain on the basis of 100 pounds of barley equals 35 pounds of pearl barley. b/ Not available.

metric tons, or the equivalent of about 600,000 bushels of barley. The expanded production, which is expected to be achieved in 1943, would greatly curtail malt imports, which during the past 5 years have averaged around 4,900 tons or the equivalent of about 290,000 bushels of grain.

MEXICO: Acreage and production of malting barley

and trade in mait, 1932-1941							
Year	Acreage	Yield	Production	Malt in term	s of grain a/		
1 6a.1	Acreage	per acre	, Production	Imports	Exports		
	1,000	-	1,000	1,000	1,000		
	acres	Bushels	bushels	bushels:	bushels		
					,		
1932	11 :	20.2	222	43	ъ/		
1933	10:	12.0	120	108	$\overline{b}/\overline{b}$		
1934	11	16.1	177	131	101		
1935	14	19.3	. 270	132	93		
1936	16 ;	17.4	. 278	118	145		
1937	16 ;	18.9	. 303	343	89 .		
1938	13	19.5	253	~ _~~	2		
1939	14	22.2	. 311	229	· · · · <u>c</u> / · · · ·		
1940	15	22.7	340	286	0.		
1941	19	20.8	395	353	<u>c</u> /		
				,			

From official sources.

 \underline{a} / Converted on the basis of 1 bushel of barley equals 1.1 bushels of malt. b/ Not available. c/ Less than 500 bushels.

RAIL MOVEMENT OF FOREIGN GRAIN THROUGH UNITED STATES RESTRICTED . . .

According to an order of the Interstate Commerce Commission at Washington, D. C., dated January 12, 1943, all railroads are directed not to accept or move grain in carloads, originating in a foreign country and moving through the United States, all-rail, to points in another foreign country.

The order becomes effective immediately and will continue in force until further order of the Commission. Shortage of railroad equipment and congestion of traffic are given as the factors necessitating the move.

To meet specific needs or exceptional circumstances, the provisions of the order are subject to any special or general permit issued by the Director of the Bureau of Service of the Commission.

CUBAN RICE IMPORTS AT LOW LEVEL IN 1942 . . .

Rice imports into Cuba during 1942 were the smallest since 1933, amounting to 361 million pounds, according to unofficial returns reported by the American Embassy in Habana. The reduced imports for the past year were primarily the result of decreased arrivals during the months of July through November. Stocks of rice in Cuba at the end of the year were reported below normal, the supply being estimated to be about sufficient for 2-3/4 months, as compared with an average supply at this date for about 4 to 5 months.

It is of interest to note that imports from the United States during 1942 dropped to 81 percent of the total as compared with 93 percent in 1941. It is significant that Latin American countries during the past year supplied Cuba with 19 percent of the total imports as compared with 3 percent in 1941 and none in 1940.

Ouba has been an active buyer of United States rice during the past 4 months, purchases having amounted to 165 million pounds between September and the end of December. During the same period, an additional 20 million pounds was purchased from Latin American countries, of which 14 million was of Ecuadoran rice.

The Cuban rice stock position improved during December as arrivals for the month amounted to 52 million pounds - the heaviest since last April.

CUBA: Rice imports, by countries of origin, 1939 to 1942

Country	1939	1940	1941 <u>a</u> /	1942 <u>a</u> /
	1,000	1,000	1,000	1,000
0-1	pounds	pounds	pounds	pounds 995
Orient	220,800 222,660	172,074 255,449	15,329 356,695	291,070
Mexico	0	200,449	1,200	20,706
Ecuador	0	0	7.350	24,969
Dominican Republic	0	0	2,276	8,584
Chile	0	0	0	8,888
Peru	0	0	0	5,867
Others	677	1,677	0	0
Total	444,137	429,200	382,850	361,079
	,		,	

American Embassy, Cuba.

a/ Unofficial imports for 1941 and 1942; official imports for 1941 totaled 398 million pounds.

VEGETABLE OILS AND OILSEEDS

CUBA IMPORTS MORE VEGETABLE OILS . . .

Cuban imports of edible vegetable oils during 1942 totaled 10.6 million pounds compared with 9.8 million a year earlier. While arrivals of both soybean and cottonseed oil were considerably above those of 1941, all others declined. Since domestic production of peanut oil in 1942 was not as large as anticipated, and local consumption probably increased on account of the decreased imports of hog lard, it is possible that Cuba now has a shortage of edible oils. Peanut production in 1942 was smaller than usual, as growers expected a greater demand for sugar and, in many cases, planted sugar cane instead of peanuts. Present high prices for all fats and oils are expected to encourage production in 1943, especially if the price of peanuts increases.

CUBA: Imports of edible oils,

1939 to 1942							
Vegetable oils	1939	1940	1941	1942			
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds			
Cottonseed	492	422	901	1,393			
Coconut	4,107	1,520	2,082	253			
Peanut	75	139	140	15			
Soybean	10,720	6,136	6,659	8,949			
Olive	9,285	7,592	33	1			
Total	24,679	15,809	9,815	10,611			
American Embassy, Habana.							

Stocks of edible oils on December 1, 1942, amounted to 7.3 million pounds, or sufficient, under normal conditions, for 3 or 4 months' supply. The average level for the 6 months, June-November, was around 7.5 million pounds, but negligible arrivals of edible oils during December may reduce stocks to possibly 2 or 3 months' supply.

CUBA: Stocks of edible vegetable oils,

June 30 to Movember 30, 1942.							
	, ,	: Estimated :	Estimated				
Date	Reported	unreported	total				
	1,000 pounds	1,000 pounds	1,000 pounds				
June 30	7,593	1,000	8,593				
July 31	6,652	715	7,367				
August 31	6,535	1,742	. 8,277				
September 30	6,664	_	6,664				
October 31	6,192	1,059	7,251				
November 30	6,201	1,059	7,260-				
And a self-self-self-self-self-self-self-self-							

American Embassy, Habana.

* * * * * * *

COTTON - OTHER FIBERS

AUSTRALIAN COTTON ACREAGE
REDUCED BY DROUGHT

The 1941-42 cotton crop in Australia, picked during March-July, was estimated at 12,600 bales (of 478 pounds) from 53,000 acres compared with 11,800 bales from 57,500 acres in 1940-41. Severe drought at planting time (September-December 1941) prevented cotton producers from reaching the Government's goal of 100,000 acres, although the seeds distributed were sufficient to plant 73,000 acres, and the average yield was somewhat higher than normal in Australia. A goal of 100,000 acres was planned for the 1942-43 crop, and financial assistance was made available to growers by the Government. Insufficient rain in September and October and a shortage of farm labor, however, have already limited the prospective cotton area to about 70,000 acres, from which 20,000 bales may be obtained under favorable growing conditions.

AUSTRALIA: Cotton acreage, production, trade, and consumption, 1935-36 to 1941-42

(In bales of 478 pounds net) Year Pro-Yield Acreage Imports: Exports : Mill con-July-June duction : per acre sumption Acres Bales Bales Bales Bales Pounds 62,500 974: 1935-36 13,900 8,348 20,900 106 1936-37 55.100 16: 8,600 75 11,424; 28.200 1937-38 65,800 9: 10,000: 72 25,929 31,400 1938-39 41,100 12,900: 150 24,941: 0 36,600 1939-40 41,500 8,600: 99 36,917; 52,300. 1940-41 57,500 11.800 70.822 209: 70/ 98 1941-42 53,000 12,600 113 66,916: 192: 66,900 1942-43 c/..: 70,000 20,000 137 73,000

Compiled from a current consular report.

The commercial production of cotton in Australia is confined to the State of Queensland, mostly in the Fitzroy, Callide, Dawson, and Lockyer Valleys, extending south and southeastward from the central part of the State. Soil conditions in Queensland are generally favorable for cotton growing, and insect plagues are not excessive, but lack of sufficient rainfall is a chronic difficulty. Only 1,200 acres of cotton land were irrigated in 1939-40 and 2,000 acres in 1940-41. In 1942, however, the Queensland Government provided loans without interest to cotton growers for installation of pumps or other small irrigation equipment (145 prior to July 1, 1942). The areas irrigated since 1940-41 were not reported, but yields have averaged 1,000 to 1,200 pounds of seed cotton per acre, reaching as high as 2,500 pounds in some instances, compared

a/British India and the United States, only.

b/ Jata not available.

c/ Preliminary.

with 300 to 500 pounds from dry-land farming. In addition to the areas now irrigated by new installations, about 6,500 acres of irrigated land in northern Queensland, formerly used mostly for cultivation of sugarcane, were planted to cotton in 1942. Since there are only about 3,200 farmers (1942-43) engaged in cotton growing, it is not difficult to extend the necessary aid to each individual.

A shift from cultivation of long staple to higher yielding short staple varieties (largely 7/8 to 1 inch) was begun in 1933 and completed in 1938. The principal varieties grown in 1941-42 were Miller, Lone Star, Ferguson, Cliett, Boykin, Half and Half, Indio Acala, Mebane, Oklahoma Triumph, Lawton Acala, Okra Acala, and Farm Relief. All ginning and marketing of cotton is done by the Queensland Cotton Board. In September 1941, the Commonwealth Government enacted legislation (see Foreign Crops and Markets. January 12, 1942) that guaranteed, through bounty payments for the duration of the war and 1 year thereafter, a net price to cotton growers of 15 pence per pound, or 20.09 cents at the current free-market rate of exchange. Prices paid by the mills in Sydney, Melbourne, and Adelaide averaged 11.8 pence (15.81 cents) in 1942 as against 10.6 pence (14.20 cents) in 1941. Prior to 1935, low grade domestic cotton was not salable in Australia and was exported, mostly to New Zealand. Nearly all of it is now being absorbed by Australian mills.

Increased wartime requirements for cotton goods have stimulated a rapid expansion of the local mill industry, involving erection of new mills as well as installation of additional machinery in established mills and extension of operating time. Mill consumption has increased from around 6,000 bales in 1929-30 (July-June) to 67,000 in 1941-42, and is expected to reach about 73,000 in 1942-43, despite labor difficulties. Since local yarn production does not meet all weaving-mill requirements, approximately 5 million pounds of yarn were imported annually, mostly from the United Kingdom, since 1937-38. Imports of cotton piecegoods in those years averaged 85 million to 95 million square yards (trade data incomplete), most of which were obtained from the United Kingdom. Domestic requirements for cotton materials apparently are equivalent to about 130,000 bales of raw cotton annually.

FREE CHINA GOVERNMENT ACTS
TO STABILIZE COTTON PRICES . . .

The Ministry of Economic Affairs at Chungking recently announced its plan to purchase about 84,000 bales of cotton in two unoccupied Provinces (Shensi and Honan) in North China. This cotton will be manufactured by cotton mills operating on a contract basis, and the finished goods are to be sold by the Government to consumers at less than current market prices. This is part of a Government project to provide adequate supplies of necessities to Government employees and needy civilians. The

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program is designed to durb rapidly rising prices for cotton goods and other necessities. Previous reports placed the Free China cotton crop in 1941 at around 1,200,000 bales. Cotton mills in Free China are believed to be operating approximately 260,000 spindles.

HAITIAN GOVERNMENT REGULATES
CUTTING AND GRADING OF SISAL . . .

A decree issued by the Government of Haiti on October 24, 1942, established limitations on the cutting of sisal and henequen leaves and set standards of quality for all such fiber that is handled, either for trade within the country or for export. Many small producers, in an effort to take advantage of the increased fiber prices, had been cutting all leaves of the plants. In this way, fibers of uneven and inferior quality had been placed on the market, and the practice was fast reducing the productive life of the plants. The quality of the fiber produced on the largest plantations, however, has been maintained quite consistently at levels about equal to those specified in the decree. More than 90 percent of Haitian sisal exports are shipped to the United States, where wartine demand exceeds available supplies.

Production in Haiti has been increasing quite rapidly for several years. Exports amounted to 11,424 long tons in 1941-42 compared with 10,627 tons in 1940-41 and an average of 6,781 during the preceding 5 years. Although sisal plants require 3 to 4 years to r ach maturity, a program of increased plantings, inaugurated several years ago, may result in a much larger production in 1942-45 than in previous years. Since sisal has priority in shipping space, exports to the United States can be expected to increase with the increased production.

HAITI: Exports of sisal, by principal countries,

<u></u>		: 1936-37 to 1941-42	
Country of:		Year beginning October 1	
destination:	1936-37:	1937-38: 1938-39: 1939-40: 1940-43	: 1941-42
Lo	ong tons:I	ong Tons: Long tons: Long tons: Long tor	is: Long tons
United States	5,324:	6,673 : 7,002 : 7,737 : 10,091	a/ ··
Germany	314:	217: 315: 0:) : · a/
Canada:	461 :	79: 41: 0: 486	a/
Belgium:	ъ/:	137: 16: 0:	$\frac{\overline{a}}{a}$
Venezuela:	0:	b/ : b/ : 10:; C	a/
Brazil:	0:	0: 0: 43	3 : <u>a</u> /
Others ::	ъ/ :	3; b/: 0: 7	': a/
Total:	6,099:	:7,109: 7,374: 7,747: 10,627	: 11,424

Complied from official sources.

<u>a</u>/ Not available by countries. <u>b</u>/ Less than one-half ton.

* * * * * *

LIVESTOCK AND ANIMAL PRODUCTS

URUGUAYAN DROUGHT CAUSES HEAVY CATTLE MARKETINGS

Uruguay is reported as suffering from the worst drought in years. Lack of grass and water has already resulted in heavy cattle mortality in some areas. Marketings of cattle recently reached unprecedented levels, and freezing company facilities are taxed to capacity. A scarcity of fat cattle for market was reported at the end of the winter (September) due to dry conditions that prevailed throughout the country. Spring rains were scattered and insufficient to bring relief, and cattle have evidently been marketed regardless of condition.

As the season in the Southern Hemisphere is the reverse of ours, the heaviest slaughter in packing plants in Uruguay occurs in their spring and summer months (November or December to about June), the period varying slightly from year to year in accordance with the season. Normally the meat is shipped overseas immediately to supply the heavy winter demand in the Northern Hemisphere. Current slaughter and marketing figures are not available. The number of cattle slaughtered by Montevideo freezing companies for the first 11 months of 1942 totaled 1,015,000 head, which was the largest number in years, and exceeded the relatively heavy slaughter of the corresponding period of 1941 by 5 percent.

MONTEVIDEO: Slaughter of cattle by freezing companies,

June - November 1942, with comparisons								
Month :	1939	1940	: 1941	: 1942				
:			:	:				
:	1,000 head	1,000 head	: 1,000 head	: 1,000 head				
January	72	99 .	: 80	;)				
February:	88	121	73	:)				
March	115	115	: 102	:) <u>a</u> /.630				
April	96	98.	: 107	;)				
May • • • • • • • • • • • • • • • • • • •	115	: 124	: 163	:)				
June:	93	87	: 152	: 120				
July:	: 81	47	: 83	73				
August:	7 3	: 55	: 68	39				
September:	:55	45	: 47	: 40				
October:	44	: 51	: 49	: 58				
November:	: 59	62	: 39	: 55				
January-November_	891	904	963	: 1,015				
December:	68	40	: b/	: , b/				
Year		944	; b/	b/				

Complied from reports submitted by the United States Embassy at Buenos Aires.

a/ Details by months not available. b/ Not available.

EVIDENCES OF TENDENCY TO INCREASE HOGS IN DENMARK . .

A survey of periodical estimates of hog numbers in Denmark indicates that the increase in numbers in the fall of 1942 was more than seasonal. In November 1942, numbers reached 1,669,000 which was only 13 percent below a year earlier, whereas in mid-summer of the same year numbers were almost one-third smaller than at the corresponding period of 1941.

The relatively good feed-grain harvest enabled hog fattening to be undertaken on a somewhat larger scale in the fall of 1942 than a year earlier. Between July and November 1942 the number of hogs increased 500,000 head against only 155,000 in the same period of 1941.

In August it was reported that weekly slaughter had fallen to 10,000 against 15,000 formerly. Beginning in October the minimum slaughter weight was raised to 176 instead of 132 pounds.

Notwithstanding the tendency to increase numbers, there were only half as many hogs on hand in Denmark last November as in the same month of 1939. When the war began, numbers were on the increase and continued to increase through June 1940. In the fall of 1940 a sharp falling off in numbers became apparent as a result of the interruption of feed imports, and the December estimate for that year showed a decrease of 30 percent below the preceding year.

Pork production in the first 9 months of 1942 amounted to only 146 million pounds, a reduction of 43 percent compared with the comparable period of 1941. Beef production for the same period was only 1 percent below a year earlier, totaling 243 million pounds.

The Danish Ministry of Agriculture recently decided to centralize the buying of slaughter animals and established a committee for the purpose of controlling distribution to butchers and slaughterhouses. Maximum prices were to be established, which were not expected to affect current prices of meat to consumers.

AUSTRALIA ENCOURAGES INCREASED HOG PRODUCTION . . .

Australia's production goal for pork for 1942-43 (July-June) was recently set at 224 million pounds by the Australian Food Council. Last season production fell to approximately 190 million pounds from the peak of 209 million pounds produced in 1940-41.

Notwithstanding the good season in most pig raising districts of Australia, it will be difficult to reach the proposed record production

after last season's heavy decrease, which was brought about by the break in hog prices caused by constantly changing export requirements. (See Foreign Crops and Markets, October 26, 1942, for details.)

Since early 1942, hog raisers have been encouraged to increase production as quickly as possible. Such factors as the decline on breeding sows and shortage of labor add to the difficulties of a quick recovery. Feed is plentiful, however, and the price relationship favorable to hog raising. The Government realizes the need of a guaranteed price to hog producers who have suffered from the fact that good prices have been received in a few months of the year, then have collapsed, leaving many producers with hogs purchased at high prices for feeding with no chance of marketing at a profit.

AUSTRALIA: Monthly average top prices, per 100 pounds dressed weight,

of hogs at Fler	ningt	on yards,	Syc	lncy, 1940-	42	
Type of hog and month	:	1940	;	1941	:	1942
	:		·			
	?	Dollars	:	Dollars	:	Dollars
Medium-weight porkers	:		:		:	
January		10.53		11.39	:	9.38
February		10,53	:	10.37	:	10.72
March		9.98	:	10.04		11.72
April		9.36	:	8.35	:	13.40
May		8.69	:	8.70		13.40
June		9.87	:	9.70		14.40
July		10.42	:	10.04		14.73
August	:	11.23		10.37	:	15.74
September	:	11.05	:	10.04		16.41
October		11.71	:	11.38		15.40
November	:	10.72	:	9.38	:	16.41
December	:	12.06	. :	10.38	. :	
	•		:		:	
Medium-weight baconers	:			· ·	:	·
January		9.54	:	10.05	:	10.05
February	:	9.54	:	9.37	:	11.39
March		9.36	:	9.37	:	10.72
April	* wa \$	8.78	:	7.02	:	11.72
May	:	7.88	:	7.36	:	11.39
June	:	8.67.		7.70	:	11.72
July	:	9.47		8.70	:	11.72
August	:	9.91	:	9.04	:	13.06
September	;	10.38	:	.9.71	:	13.73
October		10.71	:	10.04	:	13.73
November	;	10.38	:	10.04	:	13.73
December	:	10.38	:	9.71	:	~
	:		:		:	

Complied from official sources.

Beginning in March 1942 the Commonwealth Government has been purchasing all pork products permitted and accepted for export at prices paid under the United Kingdom-Australian meat contract, less 15 percent. After September 28, 1942, the 15-percent reduction was restored, making hog production more profitable. Early in October, the Minister of Commerce guaranteed that surplus pork (above export requirements) produced in Australia would be purchased by the Government until the end of 1944 at stabilized prices, not below export parity. It is expected that prices for pork products will be fixed from the beginning of 1943 at prices somewhat lower than the recent abnormally high levels but at a level to insure Australian producers a normal profit.

GERMAN GOVERNMENMENT ENCOURAGES HOG FATTENING.

In connection with the current hog feeding contracts, the German Government has released a specified quantity of barley and of protein concentrate per hog. The quantity of barley released so far is 110 pounds per hog. A further 220 pounds of barley will be obtainable per hog.

For sows farrowing after February, 551 pounds of barley will be obtainable, and for each hog to be fattened, 331 pounds of barley plus 44 pounds of protein concentrate. Each hog must be fed to a minimum live weight of 198 pounds for marketing.

ITALY REQUIRES INCREASED CATTLE.
DELIVERIES, FEWER HOGS

Compulsory deliveries of cattle to the Italian Government were fixed by the authorities beginning with November at 35 percent instead of 30 percent of slaughter stock. Required deliveries of fattened hogs in 1942-43 are under 1941-42 quotas, due to shortage of fodder.

Beginning in October the compulsory delivery of a certain quota of sheep and goats was introduced and fixed at 65 percent of young animals and 10 percent of those over 1 year.

Voluntary deliveries of cattle have been above the fixed quota, as farmers desired to market inferior cattle so as to be able to carry the remainder during the winter. The fodder situation improved in the early fall but became worse again as the result of a cold wave in November, which resulted in an immediate increase in cattle offerings. Offerings of horses have been relatively large, although high prices restricted turn-over.

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$\underline{G}\ \underline{E}\ \underline{N}\ \underline{E}\ \underline{R}\ \underline{A}\ \underline{L}\quad \underline{A}\ \underline{N}\ \underline{D}\quad \underline{M}\ \underline{I}\ \underline{S}\ \underline{C}\ \underline{E}\ \underline{L}\ \underline{L}\ \underline{A}\ \underline{N}\ \underline{E}\ \underline{O}\ \underline{U}\ \underline{S}$

FOREIGN EXCHANGE . .

EXCHANGE RATES: Average value in New York of specified currencies,

January 9, 1943, with comparisons a/									
	Monetary	Year		Mor		:		leek end	ed
Country			1940	1941	194	2 :	1942:	194	3
	unit	1941.	Dec.	Dec.	Nov.	Dec. :	Dec.26:	Jan. 2:	Jan. 9
	:	Cents	Cents	Cents	Cents	Cents	Cents	Cents:	Cents
Argentina b/	Paper peso	29.77	29.77	29.77	29.77	29.77	29.77	29.77:	29.77
Australia c/	:Pound	321.27	321.50	321.50	321.50	321.50	321.50	321.50	321.50
Brazil d/	Cruzeiro .	5.07	5.02	5.13	5.15	5.15	5.15	5.15:	5.14
British	:Rupee	. 70 14.	70 10	70 17	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	. 70 19.	70 12	70 10	70 12
	:		:	:	: :	: :	: :	: :	
Canada c/	:			, vi	:	•		: ' :	
Mexico e/	:Peso	20.54	20.45	20.56	20.57	20.57	20.57	20.57	20.57
New Zealand.	:Pound	322.54	322.75	322.78	322.78	322.78	322.78	322.78	322.78
South Africa	Pound	398.00	398.00	398.00	398.00	398.00	398 . 00	398.00	398.00
United Kingdom c/	Pound	403.18	403.50	403.50	403.50	403.50	403.50	403.50	403.50

Federal Reserve Board.

a/ Noon buying rates for cable transfers.

by Official, regular exports. The special export rate of 23.70 cents, reported beginning March 27, 1941, applies to exchange derived from certain minor exports (e.g. dairy products) to certain countries (e.g. United States), such exchange formerly having been sold in the free market. Quotations nominal.

c/Free. Official rates: Australia 322.80 cents; Canada 90.91 cents; United Kingdom 403.50 cents. Most transactions between these countries and the United States must take place at the official buying and selling rates.

d/ Free. Prior to October 1942, the unit of currency was the milreis. The cruzeiro has the same value as the milreis. Since April 10, 1939, 30 percent of the exchange derived from exports must be turned over at the official buying rate of 6.06 cents, the weighted average value of the milreis being 5.37 cents in 1941, the value of the cruzeiro 5.42 cents in December 1942, and 5.42 cents in the week ended January 9, 1943. Quotations nominal.

e/ Quotations nominal for 1940.

EXCHANGE RATES: Average value in New York of Chinese, Japanese, and some European currencies during last full months for which rates were available, and current official rates

Country	. Unit	New York ra		: Current : official : rates
Belgium	:Belga	April 1940	16.89	: Cents
Denmark	Krone	March 1940		20.88
France	Franc	May 1940		<u>c</u> / 2.00
Germany	Reichsmark	May 1941	d/ 39.97	40.00
Greece	Drachma	September 1940	d/ 0.66	0.67
Italy	Lira	May 1941	d∕ 5.09	5.26
Netherlands	Guilder	April 1940	53,08	53.08
Norway	Krone	March 1940	22.71	22.86
Portugal	Escudo	May 1941	4.00	e/ 6.67
Spain	Peseta	May 1941	d/ 9.13 _{00 €}	9.13
Sweden	Krona		23.84	23.81
Switzerland	Franc	May 1941	23.20	23.20
China	Yuan (Shanghai)	June 1941	d/ 5.34	f/ 5.31
Japan	Yen	June 1941	23.44	23.44

a/Noon buying rates for cable transfers as reported by the Federal Reserve Board. Last daily rate reported on April 8, 1940, for the Danish and Norwegian kroner; on May 9, 1940, for the belga and guilder; on June 15, 1940, for the French franc; on October 25, 1940, for the drachma; on June 14, 1941, for the other above-mentioned European currencies; and on July 26, 1941, for the yen and yuan (Shanghai).

* * * * * *

b/ Based on German official rate for United States dollar.

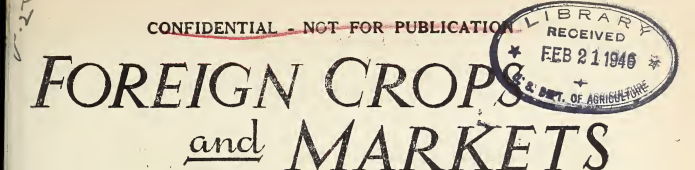
c/ Based on German official rate for United States dollar in occupied area; in unoccupied area official rate is 2.28 cents.

d/ Quotations nominal.

Rate for currency; for checks, 4.09 cents to the escudo. Rate set August 18, 1941, by Chinese Stabilization Board.

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UNITED STATES DEPARTMENT OF AGRICULTURE
OFFICE OF FOREIGN AGRICULTURAL RELATIONS

WASHINGTON, D. C.

MONTHLY SUPPLEMENT

UNITED STATES FOREIGN TRADE IN AGRICULTURAL PRODUCTS

NOVEMBER 1942

WITH COMPARISONS

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Note: Except as otherwise noted, all trade figures in this publication are compiled from publications and official records of the Bureau of Foreign and Domestic Commerce.

Official figures for the total value of agricultural products for August, September, October, and November are not yet available at the Bureau of the Census. In the absence of official figures for the total value of agricultural products for May, June, and July 1942, an estimate was made for these 3 months, based on the official records for more than 98 percent of all commodities, for which data were available. The remainder was calculated on the basis of figures for recent months. Final official figures will not be available until some later date.

Until further notice, no analysis of United States foreign trade in agricultural products will accompany the tables published in the montaly foreign-trade supplement to Foreign Crops and Markets.

SUMMARY TABLE: Quantity indexes of foreign trade in agricultural products, adjusted for seasonal variation. November 1942, with comparisons

adjusted for seasonal va	ariati	.on,	Noven	per J	1942,	with	compar	risons	
Commodity	Nove	mber	:]	1942		
or.					:		:		
commodity group	1939:	1940:	1941:	June	July:	Aug.	Sept.	Oct.:	Nov.
	. :	:	:	:			: :	, :	and the property open
	; J		-	4 - I	Decemb	er 19	929 = 1	.00	I,
מינים מיניתו	:	*	•	:	:	:	: :	:	-
EXPORTS	:	•			;		: :		7.0
All agricultural commodities a/	44:		51:			50	60:	57:	39
Cotton fiber, including	40			7 ° : \$		າ	: :	777.	7
linters	49:			•			-		70
Tobacco, unmanufactured		-25: 13:	-	131:	104:			-	34
		-				1 1	•		35
Fruits			. 13:		1				6
· ·	•	66:	, 13:	To:	TO:	12;	O:	111	O
Grains, other than wheat and flour		29:	71:	35:	48:	37	11	•	20
Pork, cured									
Lard, including neutral					103:				72
mand, including neutral	£5:	~U:	. 00:	TE!	TO9:	05	90:	90.	12
	•	•	•	•			• •	:	
		•	:	•	•		•		
IMPORTS	•	•	:	•	ext of		•		
All agricultural commodities b/	. 108•	129.	127	66	75:	56	62	83:	60
Complementary c/	126.	150	129	51:			-		22
Supplementary c/					119:			146:	
Sugar.		108:							49
Supplementary except sugar			138:		150:		•	188:	
Wool, excl. free for carpets.								1367:	
Hides and skins								112:	
Dairy products.							-		
Vegetable oils and oil seeds.	-	_							
Grains, grain products,	:		1.20						
and feeds						22:	81:	118:	102
Tobacco, leaf					•		152:	84:	57
1		:				J	7	:	
							: ;	;	
		:	:		:		:	:	

a/ Based on 74 classifications. b/ Based on 122 classifications.

c/ Supplementary agricultural imports consist of all imports similiar to agricultural commodities produced commerciall, in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea and spices.

SUMMARY TABLE: Value of foreign trade in agricultural products,

July-November 1941 and 1942									
	: July-November a/								
Commodity or commodity group			:1942 increase (+)						
	1941	1942	or decrease (-)						
	1,000	1,000	1,000						
Agricultural products:	dollars	•	dollars	Percent					
Exports	385,677								
Imports (supplementary)	318,234	<u>b/</u> <u>b/</u>		_					
imports (supprementary)	010,204	: = -/	:						
EXPORTS (domestic)		, ,							
	240 000	7 541 570	/1,201,512	<i>4</i> 51					
Agricultural, principal		499,552	/ 136,537						
Cotton and linters, unmanufactured	50,396	52,493	/ 2,097	/ 4					
Principal agricultural, other		4 47 050		119					
than cotton	312,619	•	/134,440						
Principal fruits and fruit prep.	21,794	A	-2,470						
Tobacco, unmanufactured	37,196		-2,967						
Grains and flours	38,948		19,346						
Oil case and oil-cake meal	470	565	· •						
Pork and lard	62,923	122,952	≠60,029:	/ 95					
Canned meats, except pork	24,261	82,268	58,007	/ 239					
Dairy products	48,675	71,893	<i>+</i> 23,218	/ 48					
Eggs and egg products	27,255		<i>+</i> 25,857	/ 95					
Principal vegetables and prep	22,208		-12,201						
Linseed oil	376	•	<i>+</i> 1,687						
Other principal agricultural			,	'					
products	28,413	31,044	<i>+</i> 2,531	/ 9					
p2000000 1111111111111111111111111111111	. 20, 110	: 01,011	; /~,~,~,						
IMPORTS (for consumption)		•							
	¶ ସମା ମ∩ସ	1,017,201	-354,502	-26					
Complementary agricultural		; 113,414	-236,754						
Supplementary agricultural (principal)	301,547		-12,504						
			-12,304						
Sugar, excluding beet	50,067								
Principal veetable oils, expressed	22,399	7							
Hides and skins	37,114		-1,757:						
Tobacco, unmanufactured	16,182		/ 581						
Flaxseed	7,244		-2,928:	-40					
Wool, unmfd., excl. free for carpets	57,385		/51,448	/ 90					
Cattle, dutiable	9,399		-3,523	-37					
Nuts and preparations	9,838	•	-6,789:	-69					
Cheese	1,470	2,532	<i>f</i> 1,062	1 72					
Cotton and linters, unmanufactured	10,180	12,897	<i>†</i> 2,717	+27					
Beef, canned, including corned	6,589	3,759	-2,830:	-43					
Molasses	10,118	10,119	/ 1	<u>/c/</u>					
Principal feeds and fodders	3,993	3,582	-411	-10					
Other principal supplementary									
agricultural	59,569	38,696	-20,893	-35					
a/ Corrected to January 7 1947 b/ Fat		C	7	D- 174					

a/ Corrected to January 7, 1943. b/ Not available. See general note, Page 74. c/ Less than 0.5 percent.

SUMMARY TABLE: Quantity indexes of foreign trade in agricultural products,

July-November 1942 with comparisons a/

July-November	1942 wit	h compa	risons <u></u>	a/		
The second secon	*		July-No	vember		
Commodity	9-year					Increase (/)
	average					pr decrease
Commodity group	1930	1939	1940	1941	1942	(-)
	to		100			1942
	1938		:		•	from 9-year
	*·					average
	. 4	1	2047		1000	200
	. ઇ	anuary	1941 - ⊅€	cemper	1929 =	.100
: EXPORTS			<u>.</u>			i
All agricultural commodities b/	74	65	26	52	53	-21
Cotton fiber, incl.linters	87	- 74	19	19 '	15	-72
All commodities except cotton	61	56	· 33·	83	88	+27
Tobacco, unmanufactured	106	74	27	78	61	-45
Fruits	129	126	.33	67	["] 38	-91
Wheat and wheat flour	41	. 40	23	23	14	-37
Grains, other than wheat		-±0				
and flour	40	47	65	63	26	-14
Pork, cured	25	18	. 4	71	88.	/ 63
Lard, including neutral	40	36	21	75	74.	/ 34
active filter active in the contract of the co	10		~~ .		;	., .,
			€k	1		ri L
IMPORTS		₹ .				•
All agricultural commodities c/	93	98	112	117	57	-36
Complementary d/	105	110 ·	136	119	31	-74
Supplementary a/	78	83	81	114	90	/ 12
Sugar	71	82	73	67	31	-40
Supplementary, except sugar	80.	83	84	132	112	/ 32
Wool, excl. free for carpets.	34	74	140	361	595	√561
Hides and skins	69	70	8 ⁵	137	117	/ 48
Dairy products	56	67	21	20	42	<u>-</u> 14
Vegetable oils and oilseeds.	109.	90	87	120	31	- 78
Grains, grain products,					*	
and feeds	221	116	114	165	86	-135
Tobacco, leaf	62	78	82 [′]	82	87	. +25
				, , , ,	,	J1 /
					;	
the same of the sa					!	

a/Average of monthly index not adjusted for seasonal variation.

b/Based on 74 classifications.

c/Based on 122 classifications.

d/Supplementary agricultural imports consist of all imports similar to agricultural commodities produced commercially in the United States, together with all other agricultural imports interchangeable to any significant extent with such United States commodities. Complementary agricultural imports include all others, about 95 percent of which consist of rubber, coffee, raw silk, cacao beans, wool for carpets, bananas, tea, and spices.

Vol. 46

SUMMARY TABLE: Value of foreign trade, monthly average,

1932-33 to 1941-42, and monthly, January 1941 to date								
: Damestic exports : Imports (for consumption) a/								
	All	Agr	icultura.		All	: A	gricultu	ral
Year and month	:commodi-	:	Cotton,	Agri.,	commodi-	- \$:Supple-	-: Comple-
								y:mentary
	:							
:Million :Million:Million:Million:Million:Million:Million:Million								
Monthly average								
1932-33:								
1933-34								
1934-35								
1935-36								
1936-37								
1937-38								
1938-39								
1939-40								
1940-41								
1941-42	527.7	86.0	8.1	77.9	256.2	125.2	63.9	61.3
	•		:				•	
1941	•		: "				:	•
January								
February	298.0	24.3	3.8	20.5	216.7	123.0	54.8	
March			5.9		254.6			
April			4.4					
May					281.4			
June		43.0	4.7		261.1		66.7	71.5
1941-42 Prel.			:					
July			4.5					
August					273.8			
S eptember .					364.9			
October					292.3			
November		39.5			275.2			
December	035.2	99.4	5.9	93.5	338.3	168.6	85.3	83.4
January	473.5	70.2	3.8	72.4	250.I	134.5	71.0	
February March	474.7	54.2	3.3	50.9	239.5	138.7	56.9	
	603.5	0.08	4.1	70.U	252.0	119.3	59.1	
April			9.2					
May		±/102.0 ±/115.0			192.3			
June	• 598.4	atra.o	12.5	102.5	201.0	<u>D</u> / 66.0	<u>D</u> / 53.8	33.2
1942-43 Prel.	• 607 0	· 2/22 0	. 70	05.0	000 0	7/000	12/50 0	07 0
July		0.88\ <u>d</u>			208.2			
August	696.0		6.5		192.4		<u>c/</u>	21.5
September	712.1	· · · · · · · ·	16.5		199.6		<u>c</u> /	21.3
October	768.9	 .	19.1		223.6	ے ا		26.3
No vember	740.7	<u>c/</u>	7.4	~	193.6	<u>c</u> / .	<u>c</u> /	17.6
4	:	:						

a/ General imports prior to 1933-34. b/ Agricultural data for May, June and July 1942 estimated. See note, page 16. c/ Not available. See note, page 16.

SUMMARY TABLE: Quantity indexes of foreign trade, 1932-33 to 1941-42, and monthly,

DOMESTIC TWDIM: (diusted fo							outury,
		mestic ex					nsumptio	2) 2/
Year and month	A11		icultur				icultura	
- 3012 0221 111012 022	:commodi-				:commodi-			
					ties b			
,	. :			cotton		1	:	:
Year beginning	:	: :		:	•		:	:
July 1 - c	:	: January	1924 -	Decembe	r 1929 = :	100	:	:
1932-33	: 54	: 75:	102			79	: 60	: 94
1933-34	: 64	: 74:	99			92	: 74	: 106
1934-35	: 61	: 49:	60		: 83	90	: 83	: 97
1935-36	: 69	: 57:	76	40	: 99	103	: 98	: 106
1936-37	: 76	: 51:	68	36	: 118	116	: 118	: 115
1937-38	\$ 93.	70:	70	70	: 94	92	: 80	: 102
1938-39	: 86	57:	43	70	: 90	91	77	: 102
1939-40	: 106	: 63 :	77	50	: 98	102	: 87	: 113
1940-41		: 25:	15	34	: 111	128	: 104	: 146
1941-42 :	: <u>d</u> /	: 49:	14	82	: <u>a</u> /	102	104	: 100
	. :	:	;		:		:	:
1941	:	: :	:		:		:	:
January		: 16:	7 :	25	: 107	132	: 106	: 152
February		22 :	1.1		: 105		104	151
March		: 27:	16 3		: 119		• • •	: 151
April		: 28 :	16 :		: 128		: 120	148
May :		37:	18 :		· ·	159	132	
June	: 103	41 :	30	60	: 116 :	138	: 136	140
1941-42 Prel.	. 776	,			:			:
July		54:	19 :	86			139	134
August	: 135	46:	24 :				150	116
September	: 125	48:	24 :				130	89
October November		59 : 51 :	14:	-			130	128
December		50	13 7			~~~	124	129
January	: 125	39	6					128
February		30	6 :	53		103 : _101 :		99
March	: 160	39	7	68		78	68	86
April		67	21	109				66
May		55 :	- 22:			58	79	42
June	<u>a</u> /	75 :	35			66	86	51
1942-43 Prel.	:			4.10	<u></u> /	- 00	30	OT.
July	: d/:	57 :	7	104	đ/	75	119	41
August	: d/	50 :	21 :	77	<u>a</u> /	56	90	30
September	<u>d</u> /	60 :	18:		ā/:	62	104	30
October	: d/	57:	17:		a/:	83	146	34
No vember	<u>a/</u> <u>a/</u> <u>a/</u>	39:	7:	70	 ,	60	109	22
	•		:					
/ / 7		+	3 30-4	- 1 -				

a/ General imports prior to January 1, 1934. b/ Compiled from indexes prepared by the Bureau of Foreign and Domestic Commerce. Monthly indexes not adjusted for seasonal variation. c/Average of unadjusted monthly indexes, d/Not yet available.

EXPORTS: Specified agricultural products, monthly average, 1932-33 to 1941-42, and monthly, January 1941 to date

·				. ,		
	Milk, .	*	Egg	Hams	77	
	evaporated		products,	and	Bacon	Pork
Year and month	(un-	Cheese	frozen,	shoulders	and	pickled
,	sweetened)	•110000	dried, etc.		sides	DIGILIO
**************************************	1,000	1,000	1,000	1,000	1,000	1,000
Monthly average-						
	pounds	nounds	pounds	pounds	<u>pounds</u>	nounds
1932-33	2,805	112	4	. 5,934	1,475.	1,190
1933–34	2,743	104	5	:5,957	1,987	1,589
1934-35	3,296	112	5	:5,380	999	1,225
1935-36	2,123	95	٠9	3,893	362	624
1936-37	1,866	90	. 7	.3.271	.332	831
1937-38	1,868.	111	a/ 30	:4,025	.474	948
1938-39	2,025	125	b/	.4,894	1,105	1,108
1939-40	2,966	142	c/ ; 15	3,071	1,884	1,548
1940-41	15,808	1,900	24	1,467	.629	2,284
1941-42	56,761	17,380	13,194	7,236	14,045	6,162
		121,000	±0,±0=	., 200.		0,102
1941	-		÷	ſ		·
January	4,162	194	75	587	ENT	E m th
February			35	•	571	535
	7,178	282	18	584	652	752
March	8,743	268	. 77	582	362	716
April	7,773	248	36	643	/ 457.	869
May	19,366	6,387	, 15	598	427	2,036
June	43,383	14,107	15	9,887	3,076	16,034
1941-42 Prel.	•			1	1	100
July	60,153	14,013	9,250	11,328	3,724	9,881
August	40,687	6,251	6,939	7,515	1,997	13,289
September	45,875	13,802.	6,903	5,623	6,858	10,545
October	92,745	19,462	15,631	4,017	35,809	2,650
November	102,569	12,401	10,789	17,622	17,982	1;135
December	160,764	4,528	25,735	7,805	7,044	4,479
January	82,485	25,536	7,587	3,336		
February	8,990	32,435		•	16,476	821
March			6,684	3,002	11,420	2,115
	6,581	22,612	11,367	5,013	13,585	5,547
April	22,848	13,244	21,540	5,342	17,083	10,072
May	38,485	18,036	24,264	5,004	8',173	2,797
June	18,946	26,237	11,641	11,220	28,386	. 10,609
1945-43 Prel.					÷	
They are the second	25,733	20,086	1,199	8,694	28,913 -	2,933
Angust	18,283	7,936	7,783	11,193	24,435	6,877
September	66,338	28,641	16,012	6,137	24,439	5,259
October	40,971	46,943	13,943	4,726	10,458	1,715 · ·
No vember	11,204	39,244	12,337	6,328	9,290	1,415
	الم و مديد		1	:	5,650	7,770
	4					

a/ Average for 6-month period, July-December. b/ Not separately classified, January 1938 to December 1939. c/ Average for 6-month period, January-June.

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

1941-42, and monthly, January 1941 to date-Continued									
						Cotton			
Year and month	Beef	Pork	Sausage	Other	Lard	unmfd.			
tear and month		canned	canned	canned	including	(500-lb.			
	canned	canned	canned	meats	neutral	bales)			
	1,000	1,000	1,000	1,000	1,000	1,000			
Monthly average-	pounds	pounds	pounds	pounds		bales			
1932-33	92	770	63	51		739			
1933-34	147	989	99	43	45,951	715			
1934-35	221	832	102	81					
1935-36	147	646	90	111		•			
1936-37	220	675		232					
1937-38	187	635							
1938-39	151	786	132						
1939-40	101	758	138	203					
	38			l '	,	•			
1940-41		377	179						
1941-42	893	12,834	20,643	3,672	5 5,339	104			
1941						· ·			
January	36	107	CO	7 4 77	17 000				
Fahrmany		197	62	147	,	60			
February	28	252	59	132		73			
March	- 55	333	181,			105			
April	59	449	102	116					
May	45	221	370	795		78			
June	1.9	1,561	803	10,599	20,101	78			
1941-42 Prel.				_					
July	3,599	696	2,528	15,507		65			
August	2,169	2,599	711	11,530		84	•		
September	1,233.	6,503	11,303			199	١,		
October	926	6,000	12,721	1,628		169			
November	43	19,759	21,764	528		176			
December	355	13,707	25,943	259	42,280	83-			
January	59	11,050	11,217	1,541	35,384	48			
February	22	6,552	10,073	675	39,317	39			
March	74	16,527	25,319	1,859	84,481	46			
April	58	32,181	57,187	1,101		106			
May	112	23,699	35,439	2,810		93			
June	2,063	14,738	33,506	2,683		136			
1942-43 Prel.									
July	1,262	19,315	39,974	4,650	56,597	26			
August	3,879	10,713	26,056	3,647	37,638	72			
September	127	25,497	-44,277	4,621		155			
October	159	25,279	51,750	1,340		215			
November	141	24,884	30,001	8,461	37,259	88			
				,					

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

1941-42, 8	1941-42, and monthly, January 1941 to date - Continued							
Year and month	Apples	Pears	Oranges	Raisins	Prunes	Beans,		
rear and month	fresh	fresh		•	dried	dried		
4	7 000		73	7.000		17.000		
Monthly orong	1,000	1,000	1,000	1,000	1,000	1,000		
	bushels	pounds	boxes	pounds	pounds	pounds		
1932-33	1,146	9,999	283	9,376	15,196	699		
1933-34	1,022	9,251	287	7,830	16,903	582		
1934-35	672	8,386	341	7,824	12,726	431		
1935-36	1,020	10,345	454	9,085	18,137	686		
1936-37	562	10,943	257	9,361	13,663	294		
1937-38	913	11,229	494	11,781	17,899	617		
1938-39	1,006	14,248	632	12,770	17,836	2,170		
1939-40	268	7,755	321	10,564	9,920	6,689		
1940-41	72	1,964	348	7,194	3,170	6,111		
1941-42	144	1,953	380	8,444	16,842	19,388		
1941	0.43	0.70	747	70 770	116 md6	7 000		
January	64	929	341	10,118	2,528	1,892		
February	52	577	356	10,235	4,597	5,438		
March	68	526	370	8,260	3,177	5,309		
April	51	342	359	3,208	3,382	4,300		
May	46	152	484	27,758	3,391	17,177		
June	31	76	534	8,015	2,484	14,185		
1941-42 Prel.	60	2 080	406	E 477	10,083	17 066		
July	60	2,078	486	5,431		43,866		
August	53	5,164	169	3,285	11,321	42,125		
Septmeber	69	2,133	234	16,900	20,052	41,365		
October	186	4,472	288	11,907	26,986	43,189		
November	152	3,889	305	16,300	22,794	9,959		
December	342	2,854	544	19,849	45,741	.7,342		
January	422	606	412	17,598	22,541	2,518		
February	82	904	413	3,744	5,475	2,783		
March	96	700	419	1,737	6,186	2,651		
April	154	558	479	1,769	4,703	14,692		
May	64	54	384	1,449	2,673	19,741		
June	50	16	433	1,364	23,544	2,420		
1942-43 Prel.	10	7.0	70.5	0.50	C ROZ	4 000		
July	48	16	305	829		4,892		
August	53	1,868	402	3,889	4,526	4,626		
September	22	2,098	251	4,388		11,434		
October	18	1,245	225	8,893		13,260		
Movember	44	1,094	205	24,686	7,755	7,272		
	:							

EXPORTS: Specified agricultural products, monthly average, 1932-33 to

19.11-42,	and monthl	y. Januar	y 1941 to d	late-Conti	nued	
	Belted	•	Rice,	*	Tobacco	leaf
, .	beans	Tomatoes,	milled.	Theat,	Bright	Bark-fired
Year and month	and pork		including	grain		Ky. and -
	& beans		brown		cured	Tennessee
	1,000	1,000	1,000	1,000	1,000	
Monthly average-	pounds	pounds	pounds	bushels	pounds	
1932-33	316	337	10,718	1,741	22,472	
1933-34	352 -	- 157	7,935	1,567	27,528	·
1934-35	375	163	9,925	252	20,573	•
1935–36	434	152	6,759	26	26,899	
1936-37	508	212	4,024	264	25,220	
193 7- 38	402	151	24,648	6,978	30,160	
1938-39	479	163	27,095	7,049	30,208	
1939-40	3,042	987	24,873	1,970	21,017	
1940-41	404	1,814	31,559	901	11,295	
1941-42	7,384	8.949	37,034	1,053	21,147	
1941						
January	264	1 56	33,789	46	11,942	637
February	222	241	40,866	56	10,276	1,296
March	103	1,640	37,412	1,998	14,203	. 996
April	243	7,052	41,361	1,246	11,710	1,006
May	1,369	2,867	37,582	1,414	19,149	777
June	649	8,275	28,215	106	13,254	295
1941-42 Prel.						
July	621	21,268	18,768	30	23,470	929
August	1,909	13,083	23,517	769	18,944	875
September	1,943	8,922	22,225	3,771	21,561	775
October	20,621	30,437	43,198	1,527	52,648	
November	20,530	22,931	31,329	1,109	16,643	859
December	20,340	7,800	69,986	1,039	19,251	
January	10,875	449	57,628	1,916	. 14,100	568
February	1,648	8 8	29,150	273	8,095	300
March	2,459	322	38,642	1,037	11,400	5 7 0
April	6,557	1,094	67,142	470	19,857	398
May	1,077	937	34,424	528	16,770	34 7
June	30	58	8,400	164	31,227	535
1942-43 Prel.	-	- 55	0, 200		22,001	
July	229	1 40	3,947	569	17,484	947
August	936	496	2,763	510	17,035	959
September	1,052	723	1,674	263	28,801	448
October	2,397	493	6,820	76	22,773	1,638
Nove: ber	1,143	2 26	5,884	61	16,423	438
	0.1 ac 1/30	3 & C	5,00%	0.4	a.c., .a	200

IMPORTS: Specified agricultural products, monthly average,

1932-33 to 1941-42, and monthly, January 1941 to cate								
		Beef,				Wool		
	Cattle,		C 13	Casein	and	(excl.		
Year and month		including	Cheese	or	-	free for		
		corned		lactarene	•	carpets)		
,	1,000	1,000	1,000	1,000		1,000		
Monthly average	head	pounds	pounds	pounds	pounds			
1932-33	8	2,599	4,660	90	_	1,019		
1933-34	5	3,295	3,909	676	•	4,699		
1934–35	20	5,791	4,037	149	17,651			
1935-36	35	7,349	4,115	. 950	•	8,434		
1936-37	:"` 36	6,677	5,474	951		15,118		
1937-38	· 36	7,025	4,624	80	15,704			
1938-39		6,721	4,556	47	23,373			
1939-40	53	6,912	4,608	2,279	26,476			
1940-41	57	5,206	1,859	3,034	39,506			
1941-42	61	10,318	1,314	2,657	44,462			
1941		20,020	2,022	~, 55.	,			
January	77	5,363	1,922	3,981	41,025	52,712		
February	77	6,242	2,290	1,896	35,183			
March	67	5,925	1,544	1,507	39,175	-50,116		
April	92	6,998	1,871	1,082	50,173	72,769		
May	71	9,343	2,128	4,696	55,778	57,241		
June	36	5,326	1,437	10,545	53 , 346	60,459		
1941-42 Prel.			_,					
July	57 -	. 4 . 066	2,094	3,697	50,279	52,033		
August	40	8,579	1,758	463.	61,569	44,375		
September	. 33	15,978	1,464	2,073	48,468	45,138		
October	75	8,734	1,079	795	56,830	36,691		
November	43	12,389	,~ 980 .**	4,880.	45,308	38,854		
December	65	15,391	1,446	5,903	70,104	46,491		
January	111	14,753	1,297	4,926	42,113	46,756		
February	60	10,314	1,081	2,504	36,701	44,038		
March	37	8,601	1,118	2,583	26,561	57,356		
April	110	11,929	1,374	1,540	30,577	59,020		
May	65	4,426	1,048	1,680	33,435	51,953		
June	37	8,658 Sa		840	31,604	39,655		
1942-43 Prel.			,					
July	34	2,298	630	1,928	29,968	73,249		
August	32	5,659	1,389	84	55,131	42,004		
September	18	5,115	1,423	. 0	65,072	43,950		
October	49	11,720	4,522	171		116,358		
November	35	1,205	4,906	344	27,272			
	4	1						

IMPORTS: Specified agricultural products, monthly average, 1933-33 to

1941-42,	and monthly	, January	1941 to da	ate - Co	ntinued	
	: Cotton,	:Jute and			: Manila	:
Year and month	: unmfd.	: jute	: and	Flax	: or	: Hemp
	:(478-1b)	: butts	: henequen		: abaca	:
	: 1,000	: Long	: Long	Long	: Long	Long
Monthly average-	: bales	: tons	tons	tons	: tons	tons
1932–33	: 11	$: \overline{3,117}$: 13,830	257	: 2,098	26
1933–34	: 13	: 4,958	9,659	474	: 3,568	79.
1934_35		: 4,111		305	: 3,315	50
1935–36		7,266	: 12,617	496	4,039	68
1936–37	: 27	: 8,103	: 9,945	574	: 3,350	80
1937–38	: 15	6,491	: 10,255	192	: 2,556	41
1938-39	: 18	: 3,142	. 8,697	290		
1939-40	: 20	: 3,827	: 11,995	479		
1940-41	: 37	4,648	: 10,930	202	: 5,867	
1941–42	: 43	: 6,667	: 13,513	534	: 6,555	128
1941	:	:	:	}	:	
January	: 28	2,460	: 10,709 :	61		
February	: 50	: 13,816				
March	: 48	: 12,959	•		•	
April	: 51	4,772	•		•	
May	: 79	3,928	•		: 5,300	
June	: 40	6,833	: 9,892 :	230	: 10,780	145
1941-42 Prel.	:	:	: :		:	
July	: 41	8,857			*	22
August	: 65	8,943	· · · · · · · · · · · · · · · · · · ·			
September	: 68	9,174	•			
October	: 67	8,765	•			
November	: 43	7,335	•			
December	: 57	16,551				
January	: 30	9,324	•		•	
February		780			•	
March	: 20	1,171	· · · · · · · · · · · · · · · · · · ·			
April	: 36	: 1,009	•	•	-	
May		4,342	Y			
June	: 35	3,756	7,539:	1,069	221 :	237
1942-43 Prel.	:		: :		:	
July		8,558		1,108		
August	: 21	990		728	·	
September	: 50		9,023			
October	: 45	: 10,477		467		
November	.: 15	5,203	: 18,123 :	233	: 105 :	97
	:	•	:		:	

Continued-

IMPORTS: Specified agricultural products, monthly average, 1932-33 to 1941-42, and monthly, January 1941 to date - Continued

1941-42,	and month	ly, Janua	ry 1941 to	o date -	Continued	
	:	Oils				
Year and month	: Flax-	: Castor	:		;	
	: seed	: beans,	: Cocenut:	Tung	:Oiticica:	Palm '
	: 1,000	: 1,000	: 1,000	1,000	: 1,000 :	
Monthly average-	: bushels	: pounds	: pounds	pounds	: pounds :	pounds
1932-33		: 5,837	: 21,725 :	Wj.,		21,136
1933-34	: 1,492	9,486	29,425	_	—	
1934-35		: 6,629	25,063			
1935-36	: 1,282	:11,890	29,141			27,227
1936-37	2,175	:11,563	26,549			29,562
1937-38	: 1,488	:11,860	28,731			
1938-39	: 1,562	:11,259	31,638			
1939-40	: 1,101	:16,371				
1940-41		25,649	30,994		· · · · · · · · · · · · · · · · · · ·	
1941-42	: 1,936	:32,311	21,548			
1941	:	:		1.		
January	: 1,482	:17,461	22,157	959	211	24,021
February			32,207	76		
March	· ·	:36,854	25,831			
April		:12,428	41,155			
May		:45,697	28,273		· · · · · · · · · · · · · · · · · · ·	
June		:21,439	26,884		5,085	
1941-42 Prel.					, , , , , , , , , , , , , , , , , , , ,	
July	: 1,051	:33,750	30,973	8,005	: 4,855:	19,227
August		:30,324	. "			
September	-	: 38, 396	44,695			
October		29,903	25,112		· ·	
November		_ * * * *	29,761			
December	-	45,505	51,918			
January		:69,086	7,452			
February		:39,918	1,564		: 891 :	18,802
March	-		18,686			
April		9,927	2,019			
May			31			
June		·	0	246		
1942-43 Prel.	:	:	,	2-10		
July	: 1,349	17,919	ъ/	0	,	2,832
August		:10,259	ਹ ਗ			(1) T
September			3,137			
October		26,942	100		. 0:	2,200
November			10,276		. 0:	3,003
	:	· Darion	10,000	U		3,003
a/ Not separately	classifie	d h/ Tecs	than 500		<u> </u>	

IMPORTS: Specified agricultural products, monthly average 1932-33 to 1941-42, and monthly, January 1941 to date-Continued

to 1941-42	, and m	onthly,	January 1941	. to date-	Continue	ed
		: Molas	sses		Cocoa	
Year and month	Sugar		Not for	Tobacco	or	
			human con-	unmfd.	cacao	Coffee
	pound)		sumption		beans	
	1,000	: 1,000	1,000	1,000	1,000	1,000
Monthly average-	tons	gallons		pounds	pounds	pounds
1932-33	246	900	11,221	4,962		121,513
1933-34	235	1,518	16,280	4,649		133,176
1934-35	281	728	20,192	4,856		129,336
1935–36	270	1,172	16,265	5,658		154,428
1936-37	247	1,610	25,942	5,776		146,734
1937-38	234	866	18,109	5,668		144,511
1938-39	214	669	14,800	6,340		163,771
1939-40	279	1,194	20,004	6,728		170,314
1940-41	293	977	27,613	6,487		211,218
1941-42	228	1,007	27,166	5,914		138,376
1941		;	,	3,02.		
January	279	1,303	23,228	6,268	75,872	265,849
Eebruary	336	666	24,900	4,898		298,307
March	365	836	30,264	7,087		265,529
April		1,010	44,194	5,897		281,949
May		1,041	37,076	6,526	4	228,554
June		2,082	44,261	6,630		160,358
1941-42 Prel.						
July	268	647	40,629	6,042	56,488	78,023
August	257	292	37,096	5,725		58,642
September	202	180	29,613	7,451		9,467
October	274	847	24,003	6,383		243,270
November	185	918	30,692	6,633	29,101	137,312
December	331	1,832	35,275	6,118	40,364	227,420
January	253	5,233	26,058	7,074		184,568
February	177	911	16,074	4,835		214,503
March	220	239	17,565	5,088		164,797
April	209	562	24,156	5,063		137,990
May	169	40	29,033	4,573		124,494
June	192	380	15,794	5,987		180,229
1942-43 Prel.	1	:				
July	153	49	17,430	6,217	13,429	146,941
August	133	25	17,884	5,424	9,369	105,667
September	106	80	10,592	9,468		91,602
October	106	97	7,303	6,219		133,271
No vember	116	136	11,503	4,823	4	59,533

DOMESTIC EXPORTS: Principal agricultural products,

July-November, 1941 and 1942						
	:	:		November a	./	
Commodity exported	Unit					
• •				1941	: 1942	
ANIMALS AND ANIMAL PRODUCTS:		•		1,000	: 1,000	
Animals, live:		:Thousands	Thousands			
Cattle	. No -		2 2		163	
Hogs				9	: 3	
Horses	170	: <u>b</u> /:	$\frac{b}{b}$	133	•	
Mules, asses, and burros		: 5/	<u>b</u> /	116	: 18	
Dairy products:	. 110.	•	<u> </u>	110	:	
Butter	T.h	• 1 722 ·	9,459	666	3,800	
	. 40.	• 1,700	· 2,400°	. 000	: 5,000	
Cheese -		•		•	:	
Processed, blended, and spreads	Lb.	: 13,403	99,603	2,889	: 25,365	
Other cheese	Lb.	52,525	43,246	10,684	: 11,040	
Wilk -					;	
Fresh and sterilized				169	23	
Condensed	Lb.	: 39,964	4,497	4,786	: 586	
Dried	Lb.	: 28,258 :	100,514	4,193	: 15,369	
Evaporated	Lb.	: 342.029 :	162.530	24,623	: 15,245	
Infants! foods, malted, etc	Lb.	2.130	1.210	665	465	
Eggs and egg products:			, .,		:	
Eggs in the shell	DOZ.	13.983	1,751	3.862	: 747	
Egg products, dried, frozen, etc :				23,393	: -	
Dried			50,849		: 51,956	
Fro zen	Tih	<u>c</u> /	4		: 1	
Otherwise prepared	T.h.	$\frac{c}{c}$	411	<u>c/</u>	408	
Hides and skins	T.b.	$\frac{c}{4}$,879		/	263	
Meats and meat products:	:	4,073	1,007	(23)	. 200	
Beef and veal-					•	
Fresh or frozen	Th	4 969	។ ១៩៩	ÒOO.	295	
Pickled or cured:	±0.	5,939	2,627	719	383	
Canned beef, including corned:	D. ;	7,970 :	5,568:	2,179	1,511	
Total beef and veal: Fork-	тр.	18,797:	9,353:	3,887	2,189	
•	77.7		;			
Fresh or frozen					14,819	
Bacon	⊥р. :	66,361:	52,745:	11,769	9,020	
Hams and shoulders	Lib.	46,106:	37,078:	9,461	10,514	
Sides, Cumberland & Wiltshire:	⊥ь. :	8:	44,790 :	2	10,693	
Pickled or salted:	шъ. ;	37,500:	18,200:	5,766	3,793	
Canned	ър. :	35,556:	105,688 ;	9,626	39,790	
Total pork	Тр.	189,108:	316,962:	37,277	88,629	
Mutton and lamb	Lo.	275 :	1,827:	59 .	524	
Poultry and game, fresh	Lb.	1,517:	276:	402	91	
Sausage, canned	Tp.:	49,028:	192,057:	13,300		
Sausage, not conned	Lb.	1,210:	2,022:	290	585	
Other meats -	:	:	:	:		
Fresh, frozen, or cured:	Lb. :	3,535:	7,618:	687	1,785	
Canned, incl, canned poultry .:	Lb.	33,133:	22,718:	8,782 :	7,999	
Total meats	Lb.	296,603:	552,833:	64,684 :	174,560	
				Continu		

DOMINSTIC EXPORTS: Principal agricultural products,

			1942-Cont:		,			
July-November, 1941 and 1942-Continued : July-Movember a/								
Commodity exported	:	: Quantity : Value						
	:	1941		1941	1942			
ANDIMALS AND ANIMAL PRODUCTS-Con:				1,000	1,000			
Meats and meat products, con:				•				
Meat extracts & bouillon cubes								
Sausage casings	Lb.	5,360	4,500	2,308	3,415			
Gelatin	Lb.	928	819	464				
	ģ.			:				
Lard, including neutral								
Oleo oil								
Oleo stock								
Stearins and fatty acids		5,282	3,160	673				
Tallow			5,472					
Other animal oils and fats								
Total oils and fats	Lb.	254,510	277,278	26,839	38,898			
Transport Droping	:		:					
VEGITABLE PRODUCTS:	:							
Cotton and linters, unmfd:		227						
Cotton(500 lb.)				49,805	•			
Linters(500 lb.)	Bale	25	10 :	591	635			
Fruits and fruit juices:								
Fresh-	, TO T 1	==		_~	77.0			
Apples in baskets								
Apples in boxes								
Apples in barrels								
Berries								
GrapefruitLemons and limes								
Oranges and tangerines								
Grapes			•		•			
Pears				2,021 : 733 :				
Dried-	, 110.	11,101	0,021	700	1,469			
Apples	Tib	2,191	351	221	67			
Apricots				·				
Prunes	T.b.	91,236						
Raisins			•	•				
Canned.		00,000		2,100 ;	2,002			
Apples and ample sauce		471	233	32	18			
Apricots								
Fruits for salad			•		•			
Grapefruit								
Peaches	Lb.	12,452	•					
Pears	Lb.	12,345	•					
Pineapples	Lb.	1,288:	•					
		_,~~.	200 •	ala ala ala				

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DOMESTIC EXPORTS: Principal agricultural products,
July-November, 1941 and 1942-Continued

July-Novem	ber, :	1941, and 1942-Continued				
		J	uly-Novemb	er a/		
Commodity exported	Unit	Quant	ity	· Va.	ue	
<u>,</u>		1941	:: 1942	1941	1942	
VEGETABLE PRODUCTS-Continued:				1,000	1,000	
Fruits and fruit juices, Con:		Thousands	Thousands	dollars	dollars	
Fruit juices-				1		
	Gal.	.577	1,069	178	580	
Orange	٠,	273	618	207	1,243	
	Gel.	168	113	115	112	
	Gal.	.668	416	780	441	
Nuts:	, GO, L.	1000	<u></u>		- - 2 - 4	
Pecans-			•			
· · · · · · · · · · · · · · · · · · ·	Th	15	3.4	6		
· · · · · · · · · · · · · · · · · · ·	Lb.		14	8	5 1	
	Lb.	38	.6	. 8	<u>.</u>	
Walnuts-:	1-1			i mi	ξ	
Shelled	Lb.	. 92	61	37	25	
Unshelled	Lb.	2,487	237	290	37	
Grains and grain products:	:	•			0	
Barley, grain(48 lb.)	Bu.	644	183	474	219 : •	
Biscuits and crackers	Lb.	4,305	5,745	73,2	848	
Buckwheat, grain (48 lb.)	Bu.	. b/	1. 1.	<u>b</u> /	2	
Corn and:corn meal-						
Corn, grain(56 lb.)	Bu.	14,367	6,277	12,590	5,624	
Corn meal(196 lb.).	Bbl.	40	35	171	179	
Corn; including corn meal						
in terms of grain	•	14,526	6,415	12,761	5,803	
Corn cereal foods, ready to ea	•	1,110	485	139	; 50	
Hominy and corn grits		6,679	5,328	156	200	
Malt(34 lb.)		884	. 596	1,075	927	
Cats and oatmeal-		:				
Oats, grain(32 1b.)	÷	:334	228	198	187	
Oatmeal:		31,479	7,201	1,421	475	
Oats, including oatmeal in		(OZ, I I).	1,201		1	
terms of grain	4	2;083	628	1,619	662	
•	:Bu.	2,000	1. 020	. 1,010	1	
Rice-	Lb.	17.000	3,323	326	129	
Paddy or rough	-	13,988	•	6,063	1,368	
Milled, brown, screenings, et		139,038	21,188	16	5	
Flour, meal and polish	Lb.	: 391	54	11	ъ/	
Rye, grain(56 lb.)	Bu.	10	<u>b</u> /	7-1	: 9	
Wheat and wheat flour-		7 000	450		1,694	
Wheat, grain(60 lb.):	:Bu.	7,206	1,479	6,226	1,094	
Wheat flour-		7.707		1 · ·	5 774	
Wholly of U.S. wheat	:Bb1.	1,327	1,083	5,714	5,374	
Other wheat flour:		877	921	3,636	2,321	
Total wheat flour	Bb1.	2,204	2,004	9,350	7,695	
Wheat, including flour in					. 0 700	
terms of grain	Bu.	17,563	10,897	15,576	9,389	
,						

DOMESTIC EXPORTS: Principal agricultural products, July-November, 1941 and 1942-Continued

	July-i	OV emb	er, 1941 a	nd 1942-Cor		
: : July-November a/						
	Commodity exported :	Unit	Quant	ity		Value
				: 1942		: 1942
V	EGETABLE PRODUCTS-Continued:					: 1,000
	are and a record of the section of t				1,000	
T	eeds: (2,240 Lb.) :		Thousands	Thousands:	dollars	: dollars
	Hay		: l	: <u>b</u> / :	32	. 6
	Oil cake and oil-cake meal- :			:		:
	Cottonseed cake and meal:	Ton :	ъ/	: 1:	15	: 26
	Linseed cake and meal			. 6	111	247
	Soybean oil-cake meal					
						· ·
	Other oil-cake and meal				9	
	Total oil cake and meal:	Ton	13	: 14:	470	: 565
Q:	ils, vegetable: :			:		:
	Expressed oils and fats-		•	:		:
	Cocoa butter	Tih	4,077	344	946	95
	Coconut oil, crude		•			
	Coconut oil, refined					
	Cooking fats other than lard	Lb.	1,328	538	176	: 101
	Corn oil, edible:	Lb.	111	: 1,881 :	: 20	306
	Cottonseed oil, crude:			•		: 3
	Cottonseed oil, refined:					
				· ·		
	Linseed oil			•		
П	Soybean oil, edible		2,254	: 8,961 :	260	: 1,330
	Vegetable soap stock (incl:		:	:		:
	ined. olive oil and other):	Lb.	1,355	: 1,594	105	159
	Essential or uistilled oils-			, .,		
П		4T 72			396	257
	Citrus oils:			and the second s		
	Peppermint oil			-		
	Spearmint and other mint oils.:	Lb.	: 14	7	37	25
	Other natural essential, etc:	Lb.	536	: 159:	1,160	479
	Blended, compounded or mixed:		•			•
	perfume-flavor oils		356	244	1,026	: 1,143
0		πυ.	. 356	. 244	1,020	1,140
)	ilseeds:			;		:
	Soybeans			: 5,475 :		
п	Other oilseeds:	Lb.	3,495	: 2,236 :	247	: 130
S	eeds, field and garden: :		•	: :		:
	Alfalfa	T ₁ h	302	510	62	: 157
	Kentucky blue grass					
	Red top:					
	Red clover					
	Other clover:	Lb.	858	434 :	138	: 100
	Timothy			542 :	211	: 37
	Other field and grass seeds:					
	Flower seeds			· ·		
	Vegetable seeds					
-	Total seeds, field and garden .:			: 4,310 :	2,492	
2	ugar(2,000 lb.):	Ton	33	43	1,945	: 3,930

DOMESTIC EXPORTS: Principal agricultural products.

July-November, 1941 and 1942-Continued								
		July-November						
Commodity exported	Unit	- Quant	Lty	Value	9			
		1941	1942	1941	1942			
VEGETABLE PRODUCTS-Continued: 1				1,000	1,000			
Tobacco, leaf:		Thousands	Thousands	dollars	dollars			
Bright flue-cured	Lb.	133,065	102,521	34,111	30,784			
Burley	Lb.	2,814	1,669	609	400			
Dark-fired Ky. and Tennessee	Lb.	4,443	4,431	677	901			
Dark Virginia	Lb.	1,983	5,176	419	1,252			
Maryland and Ohio export	Lb.	1,503	853	545	347			
Green River	Lb.	59	269	7	46			
One sucker leaf	Lb.	161	135	17	20			
Black fat, waterbaler, & dk.Af.		1,173	1,500	265	403			
Cigar leaf	Lo.	1,573	96	493	54			
Perique	Lb.	18	77	8	. 22			
Total leaf tobacco	Lb.	146,792	116,727	37,151	34,228			
Stems, trimmings, and scrap	Lb.	1,410	3	45	1			
Vegetables:		1, 110		10	•			
Beans, green including snap)	Lo.	1,034	767	81	60			
Beans, dried-		1,001						
Seed	Lb.	196	86	17	13			
Other	Lb.	180,308	41,398	8,191	2,427			
Onions	Lb.	31,132	20,495	836	754			
Peas, green	Lb.	289	20,493	21	8			
Peas, dried-	و اداست.	, 203 :	30	ω	Ū.			
Seed	Lb.	971	335	83	39			
Other	Lb.	5,243		261	1,387			
Peppers	Lb.		20,232	25	24			
	Lb.	618	366					
Potatoes, white	•	90,266	39,597	1,306	1,130			
Other fresh vegetables	Lb.	7,432	12,711	298	661			
Vegetables, canned-	; =	<u>a</u> /	₫/	846	653			
	li.	45 007	. r ncn	0.000	7.05			
. Balted beans & bork and beans		45,623	5,757	2,922	365			
Tomatoes	Lb.	96,641	2,078	4,986	127			
Other canned veg. and fuices	, -Ш:D • *,	27,641	25,947	2,335	2,359			
Misc. vegetable products:	la Lamba		20		0.084			
Cornstarch and corn flour	Lb.	128,425	92,473	4,493	2,974			
Glucose, liquid (corn sirup)	Lb	13,800	5,351	527	264			
Glucose, dry (grape sugar)	Lb.	9,096		448	760			
Hops	Lb.	4,718	3,233	1,994	2,560			
Drugs, herbs, roots, etc. crude	Lb.	3,099	965	1,438	331.			
Total principal agri. products	10		Edward Town	362,915	499,552			
Other agricultural products	1			22,762	e/			
TOTAL AGRICULTURAL PRODUCTS				385,677	Θ/			
TOTAL EXPORTS, ALL COMMODITIES	() 				3,541,532			
a/ Corrected to January 7, 1943.	~ b/ I	Less than	500. c/ No	t separatel;	У .			

a/ Corrected to January 7, 1943. b/ Less than 500. c/ Not separately classified prior to January 1, 1942. d/ Reported in value only. e/ Not

available. See general note, page 74.

IMPORTS (FOR COMSUMPTION): Principal agricultural products,

July-November, 1941 and 1942

Commodity imported Sufficient Sufficie	July-November, 1941 and 1942							
No. 1941 1942 1942 1941 1942 1	Commodity imported	t 8	July-November a/					
Animals, live: Cattle, dutiable (by weight)— Less than 200 pounds, each. Core for dairy purposes. No. 27 19 460 333 200 pounds or nore, each. Core for dairy purposes. No. 6 9 535 953 Other cattle, dutiable No. 111 42 6,674 2,556 Total cattle, dutiable No. 247 168 9,399 5,876 Cattle, free (for breeding). No. 8 8 1,107 1,133 Hogs (except for breeding). Butter Casein or lactarene Lb. 1,510 4,693 319 997 Casein or lactarene Lb. 11,908 2,527 1,461 419 Cheese Sriss Lb. 154 28 54 8 Cheddar Lb. 2 6,886 b/ 1,309 Chher cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Condensed and evaporated Lb. 39 28 6 4 Whole, skimmed and buttermilk Cel. 10 b/ 2 b/ Eggs whole, dried Lb. 10 44 1 17 1 Eggs albumen, dried Lb. 10 44 1 17 1 Eggs albumen, dried Lb. 10 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,687 555 1,587 Soundar sand meat products: Beat and weal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Forel Released Lb. 2,430 309 6,395 943 Lb. 262,463 213,707 37,114 35,357 Meats and meat products: Beat and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Fickled or cured Lb. 26,845 213,707 Total cheese Lb. 17,776 1,944 1,410 174 Fickled or cured Lb. 26,947 25,998 6,589		Unit	Quar	ntity	Va			
Animals, live: Cattle, dutiable (by weight)			1941	1942	1941	1942		
Cattle, Cutiable (by weight) Less than 200 pounds, each No. 27 19 460 333 200 pounds or 700 pounds, each No. 103 98 1,730 2,034 700 pounds or more, each Cors for dairy purposes No. 6 9 535 953 953 Cher cattle No. 111 42 6,674 2,556 Total cattle, dutiable No. 247 163 9,399 5,876 2418, free (for breeding) No. 8 8 1,077 1,133 1,134	ANIMALS AND ANIMAL PRODUCTS:	3			1,000	1,000		
Less than 200 pounds, each No. 27 19 460 333 200 pounds to 700 pounds, each No. 103 98 1,730 2,034 700 pounds or more, each— Cors for dairy purposes No. 6 9 535 953 Cther cattle, dutiable No. 247 168 9,399 5,876 Cattle, free (for breeding) No. 8 8 1,017 1,133 Hogs (except for breeding) No. 8 8 3 1,017 1,133 Hogs (except for breeding) No. 1 1 173 153 Pairy products: Dutter Lb. 1,610 4,693 319 997 Casein or lactarene Lb. 11,908 2,527 1,461 419 Cheese— Swiss Lb. 154 28 54 8 Cheeddar Lb. 2 6,586 b/ 1,309 Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Milk—Condensed and evaporated Lb. 2 13 b/ 1 Dried and malted Lb. 39 28 6 4 4 Manole, skimmed and buttermilk Cal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz 7,077 186 1,137 46 Regs whole, dried Lb. 942 167 216 65 Regs, whole, dried Lb. 10 44 1 17 1 Egg yolks, dried Lb. 10 44 1 17 1 Egg yolks, frozen, etc. Lb. b/ 0 4 0 1 Egg yolks, frozen, etc. Lb. b/ 0 0 0 0 0 0 0 0 Egg yolks, frozen, etc. Lb. b/ 0 0 0 0 0 0 0 0 Egg yolks, frozen, etc. Lb. 0 0 0 0 0 0 0 0 0 Egg yolks, frozen, etc. Lb. 2 2,430 309 6,395 943 Feathers, crude Lb. 10 17,776 1,944 1,410 173 Fickled or cured Lb. 40 1,577 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Animals, live:	4 E	Thousands	Thousands	dollars	dollars		
200 pounds to 700 pounds, each 700 pounds or more, each 700 pounds or more, each Cors for dairy purposes No. 6 9 535 953	Cattle, dutiable (by weight)-	1						
Total charge each- Corr for dairy purposes	Less than 200 pounds, each	No.	. 27	19	460	333		
Cows for dairy purposes	200 pounds to 700 pounds, each	No.	103	98	1,730	2,034		
Other cattle No. 111 42 6,674 2,556 Total cattle, dutiable No. 247 168 9,399 5,876 Cattle, free (for breeding) No. 8 8 1,017 1,133 Horses No. 1 1 173 153 Bairy products: No. 1 1 173 153 Bairy products: Lb. 1,610 4,693 319 997 Casein or lactarene Lb. 1,508 2,527 1,461 149 Cheese- Lb. 1,52 2,832 54 8 Cheeddar Lb. 2,283 1,215 1,	700 pounds or more, each-	1 1						
Other cattle No. 111 42 6,674 2,556 Total cattle, dutiable No. 247 168 9,399 5,876 Cattle, free (for breeding) No. 8 8 1,017 1,133 Horses No. 1 1 173 153 Bairy products: No. 1 1 173 153 Bairy products: Lb. 1,610 4,693 319 997 Casein or lactarene Lb. 1,508 2,527 1,461 149 Cheese- Lb. 1,52 2,832 54 8 Cheeddar Lb. 2,283 1,215 1,	Cows for dairy purposes	No.	,6	9	535	953		
Cattle, free (for breeding) No. 8 8 8 1,017 1,133 Hogs (except for breeding) Lb. 2,803 24 263 3 Horses No. 1 1 173 153 Dairy products: Dutter Lb. 1,610 4,693 319 997 Casein or lactarene Lb. 11,908 2,527 1,461 419 Cneese-Swiss Lb. 154 28 54 8 Cheddar Lb. 2 6,586 b/ 1,309 Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,632 Cream Call Call Call Call Call Call Call Ca	Other cattle	No.	111	42	6,674	2,556		
Hogs (except for breeding)	Total cattle, dutiable	No.	247	168	9,399	5,876		
Horses	Cattle, free (for breeding)	No.	8	8	1,017	: 1,133		
Dairy products: Duter Lb. 1,610 4,693 319 997 Casein or lactarene Lb. 11,908 2,527 1,461 419 Cheese- Syiss Lb. 154 28 54 8 Cheddar Lb. 2 6,586 b/ 1,309 Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Cal D/ D/ 1 D/ D/ 1 D/ D/	Hogs (except for breeding)	Lb.	2,803	24	263	3		
Butter	Horses	No.	1	1	173	-153		
Casein or lactarene			•		• •			
Cheese-Swiss		Lb.	1,610	4,693	319	997		
Swiss	Casein or lactarene	Lo.	11,908	2,527	1,461	419		
Cheddar Lb. 2 6,586 b/ 1,309 Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Gal b/ o/ 1 b/ Milk- Condensed and evaporated Lb. 2 13 b/ 1 Condensed and malted Lb. 39 28 6 4 Whole, skrimmed and buttermilk Gal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 Eggs polks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. b/ 0 b/ 0 Eggs, whole, frozen, etc. Lb. b/ 0 0 0 Egg albumen, frozen, etc. Lb. 0 0 0 0 Egg albumen, frozen, etc. Lb. 3,		1	* * * * * * * * * * * * * * * * * * *	1	t t	•		
Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Gal. b/ o/ 1 b/ Milk- Condensed and evaporated Lb. 2 13 b/ 1 Dried and malted Lb. 39 28 6 4 Whole, skimmed and buttermilk Gal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 1 1 1 1 1 1 1	Swiss	Lb.	154	28	54	8		
Other cheese Lb. 7,218 6,256 1,416 1,215 Total cheese Lb. 7,374 12,870 1,470 2,532 Cream Gal. b/ o/ 1 b/ Milk- Condensed and evaporated Lb. 2 13 b/ 1 Dried and malted Lb. 39 28 6 4 Whole, skimmed and buttermilk Gal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 17 1 1 1 1 1 1 1 1 1	Cheddar	Lb.	2	6,586	ъ/	1,309		
Cream Gal b/ o/ 1 b/ Milk- Condensed and evaporated Ib. 2 13 b/ 1 Dried and malted Ib. 39 28 6 4 Whole, skimmed and buttermilk Gal 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz 7,077 186 1,137 46 Eggs, whole, dried Ib. 44 1 17 1 Egg yolks, dried Ib. 942 167 216 65 Egg albumen, dried Ib. 164 22 83 13 Eggs, whole, frozen, etc Ib. 0 4 0 1 Egg albumen, frozen, etc Ib. 0 0 0 0 Egg albumen, frozen, etc Ib. 2,430 309 6,395 943 Feathers, crude Ib. 3,687 535 1,667 503 Hides and skins, agricultural c/	Other cheese	Lb.	7,218	6,256	1,416	1,215		
Cream Gal b/ o/ 1 b/ Milk- Condensed and evaporated Ib. 2 13 b/ 1 Dried and malted Ib. 39 28 6 4 Whole, skimmed and buttermilk Gal 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz 7,077 186 1,137 46 Eggs, whole, dried Ib. 44 1 17 1 Egg yolks, dried Ib. 942 167 216 65 Egg albumen, dried Ib. 164 22 83 13 Eggs, whole, frozen, etc Ib. 0 4 0 1 Egg albumen, frozen, etc Ib. 0 0 0 0 Egg albumen, frozen, etc Ib. 2,430 309 6,395 943 Feathers, crude Ib. 3,687 535 1,667 503 Hides and skins, agricultural c/	Total cheese	Lb.	7.374	12,870	1,470			
Milk	Cream	Gal.	Company of the compan		1.			
Dried and malted Lb. 39 28 6 4 Whole, skimmed and buttermilk Gal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 Egg yolks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b/ 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 0 0 0 Egg albumen, frozen, etc. Lb. 0 0 0 0 Egg albumen, frozen, etc. Lb. 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Lb. 831 1,527 74 148 Pickled or cured Lb. 49,747<	Milk-		; -					
Whole, skimmed and buttermilk Gal. 10 b/ 2 b/ Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 Egg yolks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. 164 22 33 13 Eggs, whole, frozen, etc. Lb. b/ 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Lb. 17,776 1,944 1,410 173	Condensed and evaporated	Lb.	2	13	ъ/ `	1		
Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 Egg yolks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b' 0 b' 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Hides and skins, agricultural c/ Egg and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Dried and malted	Lb.	39	28	6	4		
Eggs and egg products: Eggs, in the shell Doz. 7,077 186 1,137 46 Eggs, whole, dried Lb. 44 1 17 1 Egg yolks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b/ 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Whole, skimmed and buttermilk	Gal.	10	ъ/.	2	70/		
Eggs, whole, dried Lb. 44 1 17 1 Egg yolks, dried Lb. 942 167 216 65 Egg albumen, dried Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b/ 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Eggs and egg products:	† •	1					
Egg yolks, dried . Lb. 942 167 216 65 Egg albumen, dried . Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b' 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude . Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen . Lb. 17,776 1,944 1,410 173 Pickled or cured . Lb. 831 1,527 74 148 Canned, including corned . Lb. 49,747 25,998 6,589 3,759	Eggs, in the shell	Doz.	7,077	186	1,137	46		
Egg yolks, dried . Lb. 942 167 216 65 Egg albumen, dried . Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b' 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude . Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen . Lb. 17,776 1,944 1,410 173 Pickled or cured . Lb. 831 1,527 74 148 Canned, including corned . Lb. 49,747 25,998 6,589 3,759	Eggs, whole, dried	Lb.	44	1	17	1		
Egg albumen, dried . Lb. 164 22 83 13 Eggs, whole, frozen, etc. Lb. b' 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude . Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal— Fresh or frozen . Lb. 17,776 1,944 1,410 173 Pickled or cured . Lb. 831 1,527 74 148 Canned, including corned . Lb. 49,747 25,998 6,589 3,759	Egg yolks, dried	Lb.	942	167	216	65		
Eggs, whole, frozen, etc. Lb. b/ 0 b/ 0 Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Egg albumen, dried	Lò.	164	22	83	13		
Egg yolks, frozen, etc. Lb. 0 4 0 1 Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Eggs, whole, frozen, etc	Lb.	ъ/	0	ъ/ .	0		
Egg albumen, frozen, etc. Lb. 0 0 0 0 0 Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Egg yolks, frozen, etc	Lò.		4	_	1		
Bristles, sorted, bunched, or prep. Lb. 2,430 309 6,395 943 Feathers, crude Lb. 3,687 535 1,667 503 Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Fresh or frozen Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Egg albumen, frozen, etc	Lb.	0.	0	0	0		
Lb. 3,687 535 1,667 503		Lb.	2,430	309	6,395	943		
Hides and skins, agricultural c/ Lb. 262,453 213,707 37,114 35,357 Meats and meat products: Beef and veal- Lb. 17,776 1,944 1,410 173 Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Feathers, crude	Lb.	3,687	535	1,667	503		
Meats and meat products: Beef and veal— Item (Insert Processing Control of the C	Hides and skins, agricultural c/		1	•		35,357		
Beef and veal- Ib. 17,776 1,944 1,410 173 Pickled or cured Ib. 831 1,527 74 148 Canned, including corned Ib. 49,747 25,998 6,589 3,759			•					
Pickled or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759			t t	t t		1		
Pickled_or cured Lb. 831 1,527 74 148 Canned, including corned Lb. 49,747 25,998 6,589 3,759	Fresh or frozen	Lb.	17,776		1,410	173		
Canned, including corned Lb. 49,747 25,998 6,589 3,759			•			148		
		•	1		6,589	3,759		
	Mutton and lamb, fresh or frozen		1		5	19		

IMPORTS (FOR CONSUMPTION): Principal agricultural products,
July-November 1941 and 1942-Continued

July-November,	1941	and 1942-Continued				
Commodity imported		t F	July-Novem	ber a/		
SUPPLEMENTARY	Unit	Quant	tity	Valu		
001133331111111111111111111111111111111		1941	1942	: 1941	1942	
ANIMALS AND ANIMAL PRODUCTS-Con:	-			1;000	1,000	
Meats and meat products, Con:		Thousands	Thousands	dollars	dollars	
Pork-		· ·		1		
Fresh and frozen	Lb.	1,451	5	288	1	
Hams, shoulders, and Dacon	Lb.	276	241	. 94	59	
Other pickled or salted	Lb.	223	250	45	81	
		1		59	175	
Poultry and game	Lb.	409	710	. 59	110	
Fresh or frozen	Lb.	1,474	487	203	86	
Canned, prepared, or preserved .	Lb.	21	4,310	5	759	
Total meats	Lb.	72,296	35,765	8,772	5,250	
Sausage casings	Lb.	10,686	6,980	2,684	2,890	
Tallow	Lb.	20,130	21,323	612	1,774	
Wool, unmanufactured, excluding		,,,	12,000	-		
free in bond for carpets	Lb.	217,091	357,853	57,385	108,833	
VEGETABLE PRODUCTS:		t t	t a t	_	t t t	
· · · · · · · · · · · · · · · · · · ·			ŧ ŧ			
Fibers, unmanufactured:		i i				
Cotton and linters- (478 lb.)		Non 1	7.00	7,831	12,148	
Cotton	Bale	155	108	1 '		
Linters	Bale	129	33	2,349	749	
Other fibers- (2,240 lb.)		į .			7 607	
Flax	Ton	1	3	583	1,601	
Hemp	Ton	<u>b</u> /	1	223	514	
Jute and jute butts	Ton	43	29	4,756	4,536	
Fruits:		1			FAE	
Apples, green or ripe	Bu.	6	298	12	545	
Berries, natural or in brine	Lb.	4,911	4,786	441	544	
Currants:	Lb.	165	, 121	14	12	
Dates	Lb.	13,380	2,412	: 680	136	
Figs	Lb.	73	6	6	1	
Grapes	Cu.ft.	. 6	94	19	69	
Limes	Lb.	1,676	1,390	40	48 _	
Olives, in brime	Gal.	1,638	1,560	1,548	1,337	
Pears, green, ripe, or in brine .	Lb.	63	1,62	4	6	
Pineapples-	:	*	:	1		
Fresh	;	d/	d/_	111	71	
Prepared or preserved	Lb.	20,150	20,882	1,218	1,855	
Raisins	Lb.	84	28	10	5 1	
Grains and grain products:			:			
Barley, grain(48 lb.)	Bu.	75	3,625	37	2,444	
Barley malt	Lb.	14,581	5,116	329	143	
			•			

IMPORTS (FOR CONSUMPTION): Principal agricultural products, July-November, 1941 and 1942-Continued

July-November, 19	41 and	1942-Conti					
Commodity imported	t t	July-November a/					
SUPPLEMENTARY	Unit	Quant	ity	: Value			
The state of the s			: 1942	1941	: 1942		
VEGETABLE PRODUCTS-Continued:	(1		1	1,000		
Grains and grain products, Con:	Ł	Thougand a	Thousands	dollars			
Corn and corn meal-		1	ZIIO CO COLITERO	COTTO	COLLEGE		
Corn, grain(56 lb.)	Bu.	245	237	125	299		
Corn meal	•	243		70/			
Corn, including corn meal	Lb.	£ ~ ~	464	07	14		
	<u>.</u>		1* 1.				
in terms of grain Oats and oatmeal-	Bu.	245	247	125	313		
			ŧ				
Oats, grain(32 lb.)	Bu.	670	3,241	263			
Oatmeal	Lb.	ъ/	ъ/	৳/	ъ/		
Oats, including oatmeal		•	-	4	1 F		
in terms of grain	Bu.	670	3,241	263	1,440		
Rice-		t	4				
Uncleaned and paddy	Lb.	- 0	0	0	0		
Cleaned or milled	Lb.	1,424	1,986	49	114		
Patna	Lb.	4,350	9	133			
Broken	Lb.	265	1	6	চ/		
Flour, meal, polish and bran	Lo.	7 9	. 0	5	0		
Rye, grain(56 lb.)	Bu.	8,090	184	3,990	•		
Wheat and wheat flour-	za.	0,050	101	0,550	100		
Wheat, grain- (60 lb.)					:		
For domestic use-							
Unfit for human consumption	Des	1 676	00	7 070	56		
	Bu.	1,676	98	1,079	_		
Other wheat grain	Bu.	740	1	604	1		
For milling in bond & export-	- Th	OPT		STO.			
To Cuba	Bu.	871	0	670	0		
To other countries	Bu.	4,534	2,660	3,171			
Total wheat, grain	Bu.	7,821	2,759	5,524	2,043		
Wheat flour- (196 lb.)					·		
For domestic use	Bbb.	4	,12	14	45		
Free in bond for export	Bbl.	0	ъ/	0;	2		
Total wheat flour	Bbl.	4	12	14	47		
Wheat, including flour in							
terms of grain	Bu.	7,839	2,815	5,538	2,090		
Feeds and fodders:		*					
Beet pulp, dried (2,240 bb.)	Ton	9	5	350 :	164		
Bran, shorts, etc (2,000 lb.)				:			
Of direct importation	Ton	106	78	2,133	2,243		
Withdrawn bonded mills	Ton	44	30	904	677		
Total bran, shorts, etc	Ton	150	108	3,037	2,920		
Hay(2,000 lb.)	Ton	2	4	25	48		
, ooo ±0.,	1011	~ !		:			

IMPORTS (FOR CONSUMPTION): Principal agricultural products, July-November, 1941 and 1942-Continued

July-November, 1941 and 1942-Continued						
Commodity imported		July-November a/				
SUPPLEMENTARY	Unit		ntity		lue	
*		1941	1942		1942.	
VEGETABLE PRODUCTS-Continued:					1,000	
Feeds and fodders, Continued:		Thousands	Thousands	dollars	dollars	
Oil cake and oil-cake meal-						
Coconut or copra	Lb.	55,920	2,129	372	27	
Cottonseed	Lb.	23,352	23,334	199		
Linseed	Lb.	10	250	ъ/	2	
Soybean		0	- 0	0	0	
Other oil cake and meal	Lb.	4,182	4,900	30	56	
Total oil cake and meal		83,464	30,613	601	450	
Hops		364	141	241	62	
Nuts and preparations	: 1110°		<u>a</u> /	9,838	3,049	
Oils, vegetable:		_ <u>d</u> /	Δ',	9,000	0,55	
Carnauba wax	Lb.	6,154	2,352	3,967	1,601	
Coconut oil			13,484	6,935		
		176,909 592	767			
Corn oil		•	847	30		
	Lb.	14,786		1,047		
Linseed oil	Lb.	31	20,840	2 705	1,808	
Oiticica oil	Lb.	19,627	0	2,705	0	
Olive oil-	: : : •••		0.007	70.C	CHE	
Edible	Lb.	2,408	2,683	396		
Inedible	Lb.	2,624	321	214		
Palm-kernel oil	Lb.	0	0	. 0	7. O	
Palm oil	Lb.	149,641	10,772	2,578		
Peanut oil	Lb.	1,611	2	123	<u>b</u> /	
Perilla oil	Lb.	1,616	210	175	19	
Rapeseed oil	Gal.	1,077	1,461	477	849	
Soybean oil	Lb.	2	0	ъ/	0	
Tung oil	Lb.	18,867	. 0	3,748	0	
Oilseeds:	;	4 . :			8	
Babassu nuts and kernels	Lb.	20,093	6,098	686	303	
Castor beans	Lb.	162,008	68,689	3,392	2,185	
Copra	Lb.	249,544	51,971	5,794	1,866	
Flaxseed(56 lb.)		9,730	2,880	7.244	4,316	
Palm nuts and kernels	Lo.	1,632	976	24	36	
Poppyseed	Lb.	1,524	843	145	74	
Rapeseed	15.	766	253	19	5	
Sesame seed	Lb.	4,013	3,786	159	218	
Soybeans	Lb.	19	0	1	0	
Seeds, except oil seeds		d/	i a/	1,295	704	
Spices (supplementary)	Lb.	6,382	4,563	970	969	
Trans (parpromousty)	20.	, 0,002	, 1,000	3.3		

IMPORTS (FOR CONSUMPTION): Principal agricultural products, July-November, 1941 and 1942-Continued

July-November,	1941 and	d 1942-Continued				
Commodity imported	TT 214	: July-November a/				
SUPPLEMENTARY	Unit	Qua.	ntity	. Value		
		1941	1942	1941	1942	
VEGEFABLE PRODUCTS-Continued:	6	1		1,000	1,000	
Sugar and molasses:		Thousands	Thousands	dollars	dollars	
Sugar, excluding beet(2,000 lb.)	Ton	1,185		50,067	36,579	
Molasses-			t .			
Unfit for human consumption .	Gal.	162,034	64,712	9,743	9,990	
Other molasses and sugar sirup	Gal.	2,884	38.6	375	129	
Total molasses	Gal.	164,918	65,098	10,118	: 10,119	
Pobacco, unmanufactured:		1		! !		
Leaf for cigar wrappers	Lb.	1,213	1,199	1,866	2,101	
Cigar leaf (filler)-		1			•	
Unstemmed	Lb.	1,271	1,364	697	1,033	
Stemmed	Lb.	4,726	5,477	2,976	3,565	
Cigarette leaf, unstemmed	Lb.	21,121	21,697	10,001	9,400	
Total tobacco leaf, unmfd	Lb.	28,331	. 29,737.	15,540	: 16,099	
Scrap tobacco	Lb.	3,697	2,256	638	663	
Stems, not cut, etc	Lb.	: 205	. 159	4	1	
Vegetables and preparations:	,	17.	1	**	*	
Beans-	:		1		•	
Dried	Lb.	5,734	1,112	257	46	
Green or unripe	Lb.	514	ъ/	· 14	ъ/	
Chickpeas or garbanzos, dried	Lb.	:4,261	14,222	176	680	
Garlic	Lb.	721	780	46	53	
Lentils and lupines	Lb.	.4,674	3,388	144	121	
Onions	Lb.	: : 22	136	. , 1	13	
Peas, except cowpeas-						
Dried	Lb.	. 876.	848	23	30	
Green or unripe	Lb.	.7	.ъ/	1	ъ/	
Potatoes, white	Lb.	:4,839	15,289	76	302	
Tapioca, crude, flour, and						
prepared	Lb.	149,074	. 3,911	3,837	119	
Tomatoes, fresh	Lb.	559	173	17	9	
Turnips and rutabagas	Lb.	62,050	61,707	573	609	
Vegetables, canned-	;			- •		
Mushrooms	Lb.	9.	. ъ/	3	ъ/	
Peas	Lb.	0	1:	O	₽/	
Tomatoes	Lo.	75	2,176	3	90	
Argols, tartar; & wine lees, crude	Lb:	9,862	3,121	1,673	. 669	
Wines	Gal.	: 665	424	1,623	1,156	
Total principal supplementary	, ,	*			1	
agricultural products				301,547	289,043	
Other supplementary agricultural	*		13.	16,687	e/	
Total supplementary	14 F		3			
agricultural products				318,234	e/	

IMPORTS(FOR CONSUMPTION): Principal agricultural products,

July-November,	1941,	and 1942-0	ontinued		
			July	y-November	a/
Commodity imported	. Uni t	Quant:	ity		Value
COMPLEMENTARY				1941 : :	1942
		* '		1,000 : :	1,000
ANIMAL PRODUCTS:		Thousands		dollars:	
Silk, raw	Lb.				0
Wool, unmanufactured, free in		,000	Ŭ		
bond for carpets	Lb.	75,083	20,176	17,533	5,587
VEGETABLE PRODUCTS:	, <u></u> .	10,000	. 20,170	17,000	0,001
Bananas	Dogwoods	20 7 7 7	8,407	12,783	4,819
					•
Coffee			•		66,958
Cocoa or cacao beans		•	•		5,232
Tea		2.1	: 1	-	2,877
Drugs, herbs, roots, etc. (comp.)		: <u>d</u> /,	: <u>d</u> /, :	6,244:	3,899
Oils, essential and disv. (comp.)		: <u>d</u> / :	<u>d</u> / :	4,079:	3,024
Spices (complementary)		68,304	11,654	8,150 :	2,365
Fibers, urmanufactured: (2,240 lb.)		:	: , :	:	
Crin vegetal		: 1	<u>b</u> /	33 :	34
Istle or Tampico		8	6	619:	802
Kapok		10 :	<u>b</u> /.	2,232:	31
Manila or abaca	Ton	57		7,932:	48
New Zealand fiber	Ton	. 0	0	0:	0
Sisal and henequen		81	62	6,664:	7,359
Other comp. vegetable fibers				1,257:	610
Total comp. vegetable fibers					8,884
Rubber and allied gums:				24	
Rubter, crude-		į			
Guayule	Lb.	4,478	6,112	473	913
Milk of, or latex			•		1,037
Other rubber, crude				183,312	7,194
Total rubber, crude				190,966	9,144
Allied gums-	, 200.	1001,000	±1,000	150,500	7,111
Gutta balata	.T.h	1,136	965	278	327
Jelutong or pontianak					0
— -		•		•	
Gutta percha and other guttas					51
Total allied gums	TD.	10,096	1,113	1,528 :	378
Total principal complementary	1			740 700	777 768
agricultural products				349,786:	
Other complementary agricultural				382 :	247
Total complementary		,		350,168:	
Total supplementary				318,234:	<u>e/</u>
TOTAL AGRICULTURAL PRODUCTS				668,402 :	<u>o</u> /
TOTAL IMPORTS, ALL COMMODITIES				1371,703:	
a/ Corrected to January 7, 1943.	Jes:	s than 500.	c/ Exclud	les the wei	ght of

a/ Corrected to January 7, 1943. b/ Less than 500. c/ Excludes the weight of "other hides and skins" which are reported in pieces only. d/ Reported in value only. e/ Not available. See general note, page 74.

DOMESTIC EXPORTS: Specified agricultural products,

January-November and November 1941 and 1942 a/

January-November and November 1941 and 1942 a/							
17 of Princip Colleges P. Nat. College Colleges San P. Colleges (p. 1921) per special princip and appropriate	. January-November November						
Commodity exported	Unit	1941	1942	· 1941 ·	1942		
The sale of the sa	•		m, , ,	771			
Pork, cured;				Phousands.			
Bacon and sides	Lb.		192,660	17,983	9,290		
Hams and shoulders	Lb.		69,993	17,622	6,328		
Total pork, cured	Lb.	130,903			156,185		
Lard, including neutral	Lb.	350,589	620,829	42,579	37,259		
Grains and preparations:			5 6 8				
Barley, grain(48 lb.)	Bu.	880	748	44	5		
Corn, grain(56 lb.)	Bu.	17,086	9,492	3,412	659		
Oats, grain(32 lb.)	Bu.	445	413	3	74		
Rice-			:	-			
Paddy or rough	Lb.	: 30,923	6,161	4,387	2,582		
Milled, including brown, etc	Lb.	358,262	256,474	31,329	5,884		
Flour, meal and polish	Lb.	400	372	132	<u>b</u> /		
Rye, grain(56 lb.)	Bu.	11	11	<u>b</u> /	<u>"o</u> /		
Wheat-		* 0	•				
Grain(60 lb.)	Bu.	12,071	5,867	1,109	61		
Flour, wholly of United							
States wheat(196 lb.).	Bbl.	3,883	2,577	91	124		
Fruits:		ĺ	· '				
Fresh-							
Apples c/	Bu.	831	1,053	152	44		
Pears	Lb.	20,338	9,161	3,889	1,094		
Oranges and tangerines	Вох	3,725	3,927	305	206		
Grapefruit	Box	704	822	76	100		
Grapes	Lb.	54,188	37,809	12,670	12,047		
Dried-							
Apples	Lb.	4,040	10,397	216	82		
Apricots	Lb.	8,861	6,834	1,781	2,609		
Prunes	Lb.	110,796	91,444	22,794	7,755		
Raisins	Lb.	121,415	70,347	16,300	24,686		
Canned pears	Lb.	13,352	5,467	8,602	77		
Tobacco, leaf:		. 10,000	0,10,	0,002			
Bright flue-cured	Lb.	213,600	203,970	16,643	16,428		
Dark-fired Kentucky and							
	Lb.	9,451	7,149	859	438		
Tennessee	Lb.	18,947	15,612	1,868	1,009		
Total leaf tobacco	Lb.	241,998	226,731	19,370	17,875		
Cotton, excluding linters (500 lb.)	•	1,134	1,004	155	82 .		
	:	•	•	:			

a/Corrected to January 7, 1943.
b/Less than 500.
c/Includes baskets, boxes, and barrels in terms of bushels.

IMPORTS (FOR CONSUMPTION): Specified agricultural products,

January-November and November 1941 and 1942 a							
	:	: January-1	Jovember	Moven	nber		
		1941			1942		
	Ÿ	•					
Animals, live:	•	Thougander	Thougande	Thousands	Thousands		
Cattle, dutiable (by weight)-		: THOUSEHUS	THOUSANDS	Thousenus	THOUSEHUS		
Cattle, dutiable (by weight)-	:	•	05				
Less than 200 pounds, each	NO.	99					
200 pounds to 700 pounds each			328	28	32		
700 pounds or more, each-		:					
Cows for dairy purposes			17	1	· 1		
Other cattle (dutiable)	No.	186	178	13			
Total cattle (dutiable)	No.	668	588	43	35		
Cattle, free (for breeding)	No.	14	15	- 2	2		
Hogs (except for breeding)	Lb.	8,999	92	1	. ъ/		
Butter			19,503				
Cheese:			10,000	2,0	_,		
Swiss	Tib	995	201	15	2		
Cheddar				,			
Other shows	. т	330	6,587				
Other cheese	то.	17,242	13,029				
Total cheese	Lb.	18,567	19,817				
Eggs and egg products, dried							
Eggs and egg products, frozen, et	c.Lb.	: 12 :	= 4	0 ;	0		
Meats:	₹4	•					
Beef and voal, fresh or frozen	Lb.	33,533	12,744	3,288	243		
Beef, canned, including corned	Lb.	88.943	84,679	12,389	1,205		
Pork, fresh and frozen							
Hams, shoulders and bacon							
Tallow							
Wool, unmanufactured c/	Th	564 815	656 631	38,854			
Grains:	•	• • • • • • • • • • • • • • • • • • • •	, 000,001	00,004			
Cora(56 lb.)	• 10	C COL	400	70	47		
0-4	DU.						
Oats(32 lb.)	bu.	5,985	3,924	22 :			
Rye(56 lb.)	ज्या.						
Wheat d/(60 lb.)		•	1,151				
Barloy malt	Lb.	34,947	11,512	2,120:	611		
Oilseeds:		: -					
Copra.	Lb.	: 532,044	125,803	55,227	13,699		
Flaxseed(56 lb.).	Bu.	17.049	1.2.310	3.826	270		
Oils, vegetable:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Oils, vegetable: Coconut oil	Lb.	3531415	43 235	29 761	10,246		
Palm oil	Tib	280 149	74 372	15 394	3,003		
Perilla oil	· Tib	5 604	1 - 1 - 0/2	761	0,000		
Tung Oil	T.h	74 674	1,041	901	0		
Sugar expluding best (2 000 32)	m	7 407	8,269	0:			
Sugar, excluding beet(2,000 lb):	Ton	3,407	1,834	185 :	116		
Molasses	Gal.	375,778	201,144	31,610	11,639		
a/ corrected to January 7, 1943.							
b/ Less than 500.							
c/ Axcludes wood imported from in	hand .	for man in	acamata c	. + -			

c/ Excludes wool imported from in bond for use in carpets, etc. d/ Excludes wheat for milling in bond for export.